RLM-CARLSBAD FIELD OFFICE

Form 3160 -3 (August 2007)

UNITED STATES

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010

349

IIT LSTATE DEPARTMENT OF THE BUREAU OF LAND MA	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT					
APPLICATION FOR PERMIT TO				6. If Indian, Allote		
la. Type of work:	ΓER			7. If Unit or CA Ag	reement, Na	ame and No.
Ib. Type of Well: ✓ Oil Well Gas Well Other	S	ingle Zone Multi		8. Lease Name and ARBON VALLE		COM #2H
 Name of Operator MURCHISON OIL & GAS, INC. 			Ş	API Well No.		
3a. Address 1100 MIRA VISTA BLVD. PLANO, TX. 75093-4698	972-931-0		10	D. Field and Pool, or DOG CANY		
 Location of Well (Report location clearly and in accordance with a At surface 990' FSL & 250' FEL, UNIT P 	my State requirer	nents.*)	11	. Sec., T. R. M. or	Blk. and Sur	rvey or Area
At proposed prod. zone 660' FSL & 330' FWL, UNIT M				SEC. 26,	T16S, R2	7E
14. Distance in miles and direction from nearest town or post office* APPROXIMATELY 11 MILES NE OF ARTESIA, NEW	MEXICO		12	2. County or Parish EDDY		13. State NM
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of a	acres in lease	17. Spacing U	nit dedicated to this 160	well	
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. N/A	19. Propose 10652' ME PILO			Bond No. on file NM2163		
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3469' GL	22. Approxi 05/01/201	mate date work will star O	t* 23.	. Estimated duration		
	24. Attac					
 The following, completed in accordance with the requirements of Onsho Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 		Order No.1, must be at 4. Bond to cover th Item 20 above). 5. Operator certificate 6. Such other site s BLM.	ne operations un	nless covered by an		
25. Signature Aduulffall		(Printed/Typed) NOLD NALL			Date 01/22/20	010
VP OPERATIONS						(3
Approved by (Signature)	Name	(Printed/Typed)	SESE-		Pate	
l'itle	Office		SWS10-			
Application approval does not warrant or certify that the applicant holds conduct operations thereon. Conditions of approval, if any, are attached.	s legal or equita	able title to those rights		Rederal Estate	le the ap	plicant to
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a critates any false, fictitious or fraudulent statements or representations as to	ime for any pe o any matter wi	rson knowingly and wi thin its jurisdiction.	No-P	OTASH	gency of	the United
(Continued on page 2)			No- Po High-	CK	tions	on page 2)

STATEMENT ACCEPTING RESPONSIBILITY FOR OPERATIONS

Murchison Oil & Gas Inc. 1100 Mira Vista Boulevard Plano, Texas 75093-4698

The undersigned accepts all applicable terms, conditions, stipulations and restrictions covering operations conducted on the leased land or portion thereof, as described below:

Lease No:

SHL: LS # VB-0856-0003 (St)

BHL: LS #NMNM 120349

Well Name:

Carbon Valley 26 Fed Com #2-H

Legal Description of Land:

SL: 990' FSL & 250' FEL, Unit P

BHL: 660' FSL & 330' FWL, Unit M

Sec 26, T16S, R27E

Eddy County, New Mexico

Formation(s) (if applicable):

Wolfcamp

Bond Coverage:

\$25,000 statewide bond of Murchison Oil & Gas,

Inc.

BLM Bond File No:

Personal Statewide Bond NM 2163

Data

Arnold Nall

VP, Operations

Murchison Oil & Gas Inc.

State of New Mexico

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240

DISTRICT II

Energy, Minerals and Natural Resources Department

Form C-102

Revised October 12, 2005 Submit to Appropriate District Office

Elevation

3469

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. ST. FRANCIS DR., SANTA FE, NM 87505

Property Code

OGRID No.

API Number

1301 W. GRAND AVENUE, ARTESIA, NM 88210

DISTRICT IV

WELL LOCATION AND ACREAGE DEDICATION PLAT ☐ AMENDED REPORT Pool Name Pool Code Property Name Well Number CARBON VALLEY 26 FEDERAL COM 2H

> MURCHISON OIL & GAS, INC. Surface Location

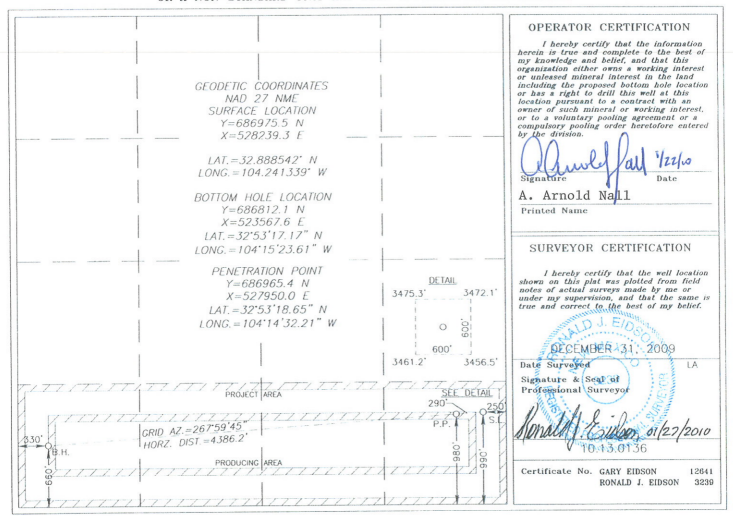
Operator Name

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	1
P	26	16-S		DOC 1GH	990	SOUTH	250	EAST	EDDY	

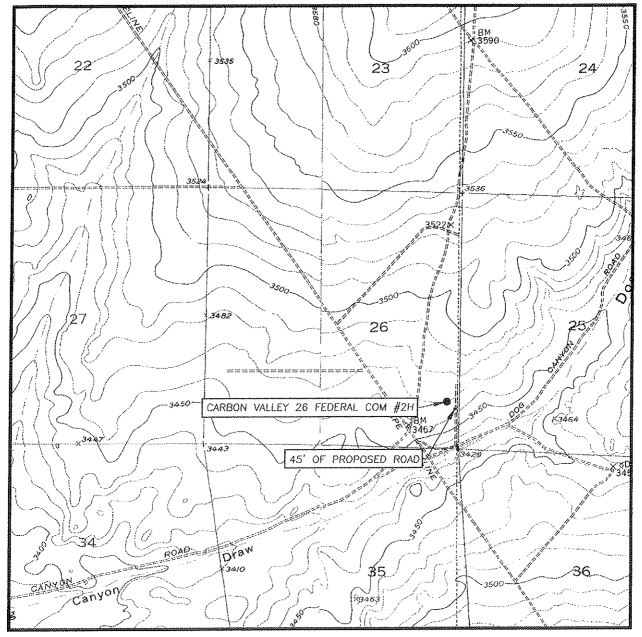
Bottom Hole Location If Different From Surface

UL or lot No.	Section 26	Townshi	.	Range 27-E	Lot Idn	Feet from the	North/South line	Feet from the	East/West line WEST	County EDDY
Dedicated Acres	s Joint o	or Infill	Con	nsolidation (Code Or	der No.				N

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

SEC. 26 TWP. 16-S RGE. 27-E

SURVEY N.M.P.M.

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 990' FSL & 250' FEL

ELEVATION 3469'

MURCHISON OPERATOR OIL & GAS, INC.

LEASE CARBON VALLEY 26 FED. COM

U.S.G.S. TOPOGRAPHIC MAP

ARTESIA NE, N.M.

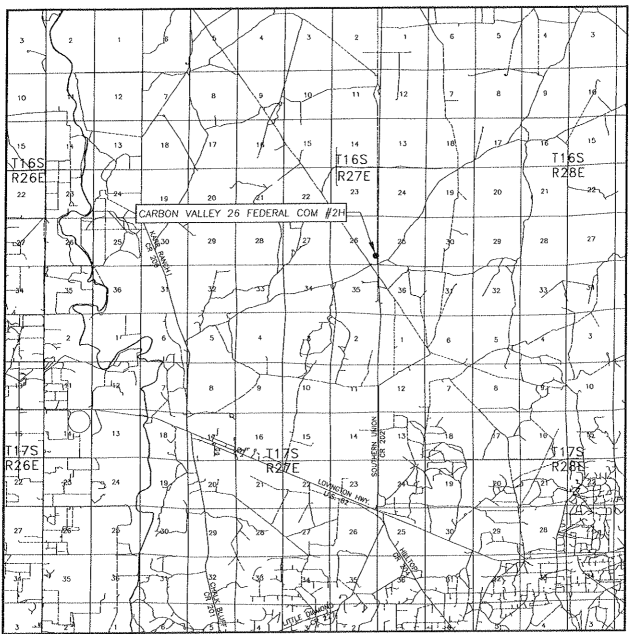
CONTOUR INTERVAL: ARTESIA NE, N.M. - 10' DIAMOND MOUND, N.M. - 10'



PROVIDING SURVEYING SERVICES SURVETING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(575) 393—3117

EXHIBIT B

VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 26 TWP. 16—S RGE. 27—E

SURVEY N.M.P.M.

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 990' FSL & 250' FEL

ELEVATION 3469'

MURCHISON

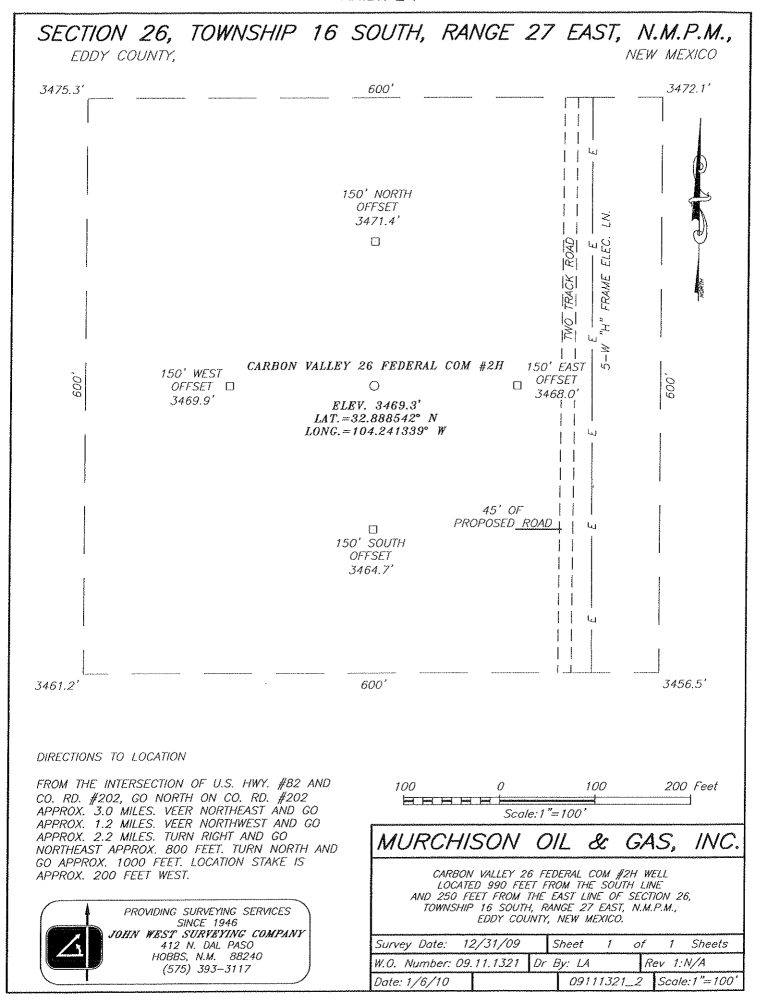
OPERATOR OIL & GAS, INC.

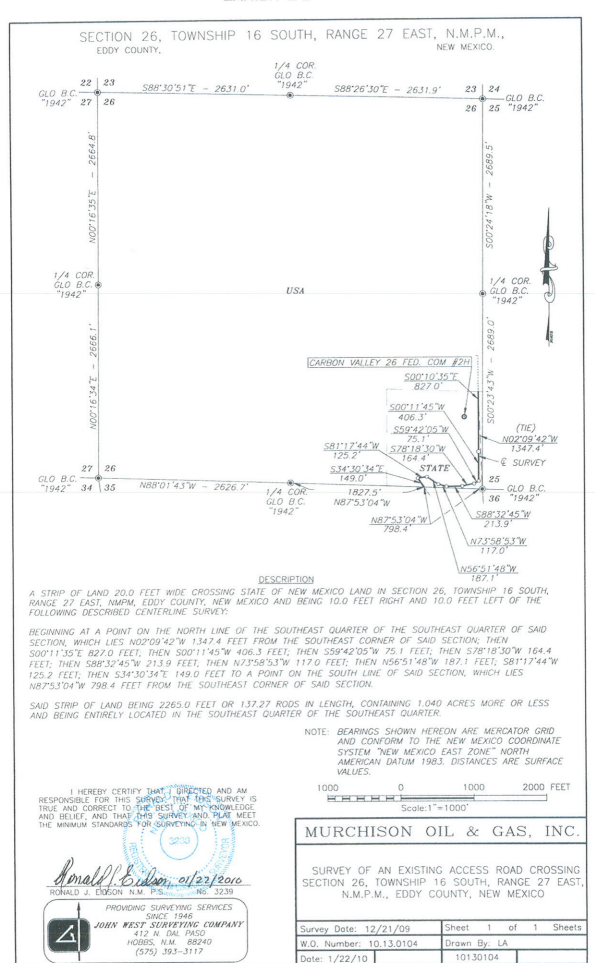
LEASE CARBON VALLEY 26 FED. COM

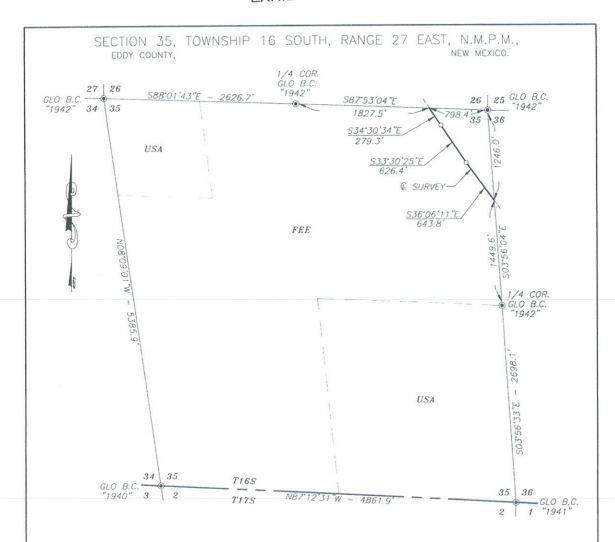


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HOBBS, N.M. 88240
(575) 393-3117









CENTERLINE SURVEY OF AN ACCESS ROAD CROSSING SECTION 35, TOWNSHIP 16 SOUTH, RANGE 27 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

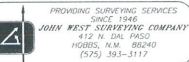
BEGINNING AT A POINT ON THE NORTH LINE OF SAID SECTION WHICH LIES NB7'53'04"W 798.4 FEET FROM THE NORTHEAST CORNER OF SAID SECTION; THEN S34'30'34"E 279.3 FEET; THEN S33'30'25"E 626.4 FEET; THEN S36'06'11"E 643.8 FEET TO A POINT ON THE EAST LINE OF SAID SECTION WHICH LIES S03'56'04"E 1246.0 FEET FROM THE NORTHEAST CORNER OF SAID SECTION.

TOTAL LENGTH EQUALS 1549.5 FEET OR 93.91 RODS

NOTE: BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

I HEREBY CERTIES THAT I DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO.

Monald J. Eilson, 0/1/21/2010
RONALD J. EIDSON N.M. P.S. No. 3239



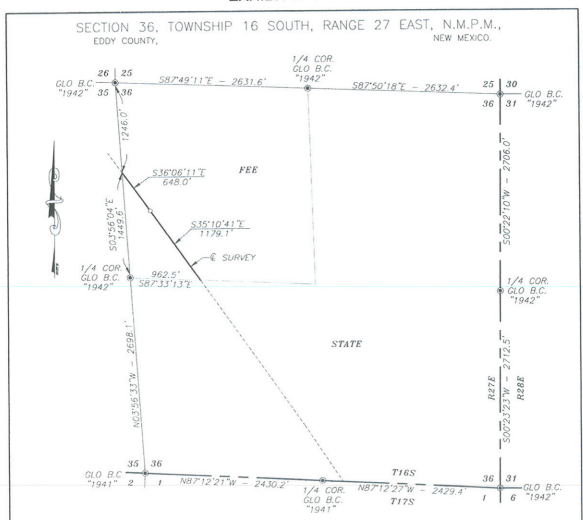
1000 0 1000 2000 FEET

Scale: 1"= 1000"

MURCHISON OIL & GAS, INC.

SURVEY OF AN EXISTING ACCESS ROAD CROSSING SECTION 35, TOWNSHIP 16 SOUTH, RANGE 27 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

Survey Date: 12/21/09	Sheet 1 of 1 Sheet			
W.O. Number: 10.13.0104	Drawn By: LA			
Date: 1/22/10	10130104			



CENTERLINE SURVEY OF AN ACCESS ROAD CROSSING SECTION 36, TOWNSHIP 16 SOUTH, RANGE 27 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

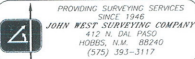
BEGINNING AT A POINT ON THE WEST LINE OF SAID SECTION WHICH LIES S03'56'04"E 1246.0 FEET FROM THE NORTHWEST CORNER OF SAID SECTION; THEN S36'06'11"E 648.0 FEET; THEN S35'10'41"E 1179.1 FEET TO A POINT ON THE SOUTH LINE OF THE NORTHWEST QUARTER OF SAID SECTION WHICH LIES S87'33'13"E 962.5 FEET FROM THE WEST QUARTER CORNER OF SAID SECTION.

TOTAL LENGTH EQUALS 1827.1 FEET OR 110.73 RODS

NOTE: BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

I HEREBY CERTURY THAT / DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO.

Ronald L. Edmon 01/22/2010
RONALD J. EDSON N.M. P.S. No. 3239

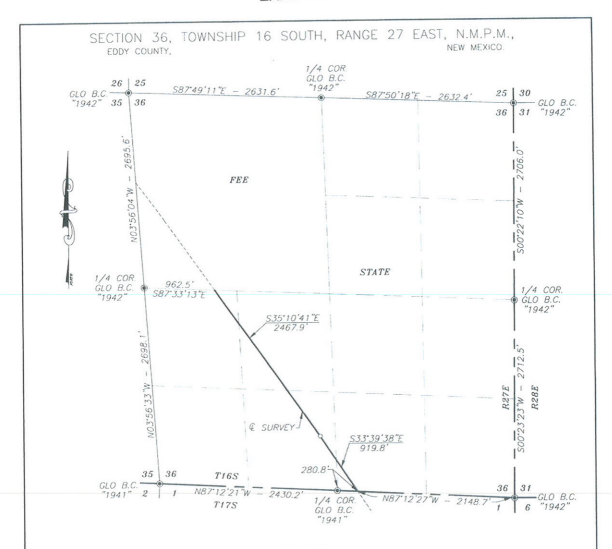




MURCHISON OIL & GAS, INC.

SURVEY OF AN EXISTING ACCESS ROAD CROSSING SECTION 36, TOWNSHIP 16 SOUTH, RANGE 27 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

Survey Date: 12/21/09	Sheet 1 of 1 Sheets
W.O. Number: 10.13.0104	Drawn By: LA
Date: 1/22/10	10130104



A STRIP OF LAND 20.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 36, TOWNSHIP 16 SOUTH, RANGE 27 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 10.0 FEET RIGHT AND 10.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT ON THE NORTH LINE OF THE SOUTH HALF OF SAID SECTION, WHICH LIES S87'33'13"E 962.5 FEET FROM THE WEST QUARTER CORNER OF SAID SECTION; THEN \$35*10'41"E 2467.9 FEET; THEN \$33'39'38"E 919.8 FEET TO A POINT ON THE SOUTH LINE OF SAID SECTION, WHICH LIES S87'12'27"E 280.8 FEET FROM THE SOUTH QUARTER CORNER OF SAID SECTION.

SAID STRIP OF LAND BEING 3387.7 FEET OR 205.32 RODS IN LENGTH, CONTAINING 1.555 ACRES MORE OR LESS AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

34.21 RODS OR 0.259 ACRES NW/4 SW/4 NE/4 SW/4 68.80 RODS OR 0.521 ACRES 70.19 RODS OR 0.532 ACRES SE/4 SW/4

SW/4 SE/4 32.12 RODS OR 0.243 ACRES

NOTE: BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE
SYSTEM "NEW MEXICO EAST ZONE" NORTH
AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

I HEREBY CERTIFY THAT I DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS, FOR SURVEYING IN NEW MEXICO.

ONALY | Silver, 01/22/2010 NALD J. EIDSON N.M. P.S. NO. 3239



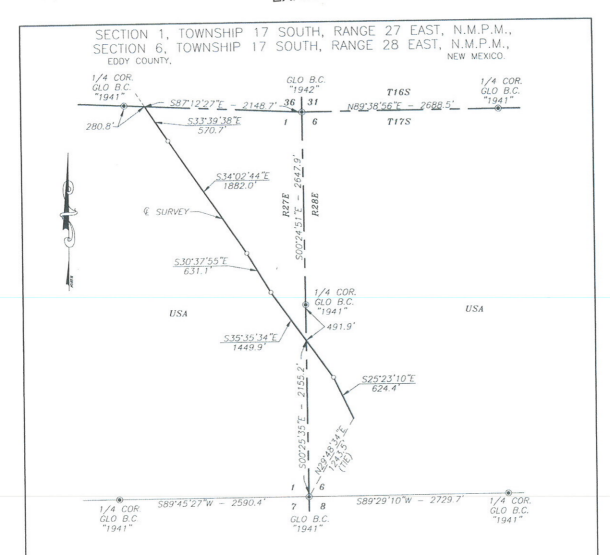
PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAL PASO HOBBS, N.M. 88240 (575) 393-3117

1000	0	1000	2000	FEET
HHH	Scale:1	"=1000"		

MURCHISON OIL & GAS, INC.

SURVEY OF AN EXISTING ACCESS ROAD CROSSING SECTION 36, TOWNSHIP 16 SOUTH, RANGE 27 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

Survey Date: 12/21/09	Sheet 1 of 1 Sheets
W.O. Number: 10.13.0104	Drawn By: LA
Date: 1/22/10	10130104



A STRIP OF LAND 50.0 FEET WIDE AND 5158.1 FEET OR 0.977 MILES IN LENGTH CROSSING USA LAND IN SECTION 1, TOWNSHIP 17 SOUTH, RANGE 27 EAST & SECTION 6, TOWNSHIP 17 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 25.0 FEET LEFT AND 25.0 FEET RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

NOTE: BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

I HEREBY CERTIFY THAT I DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELEF, AND THAT THIS SURVEY AND PLAT MEET THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO.

Royald J. Euson N.M. F.S. No. 3239



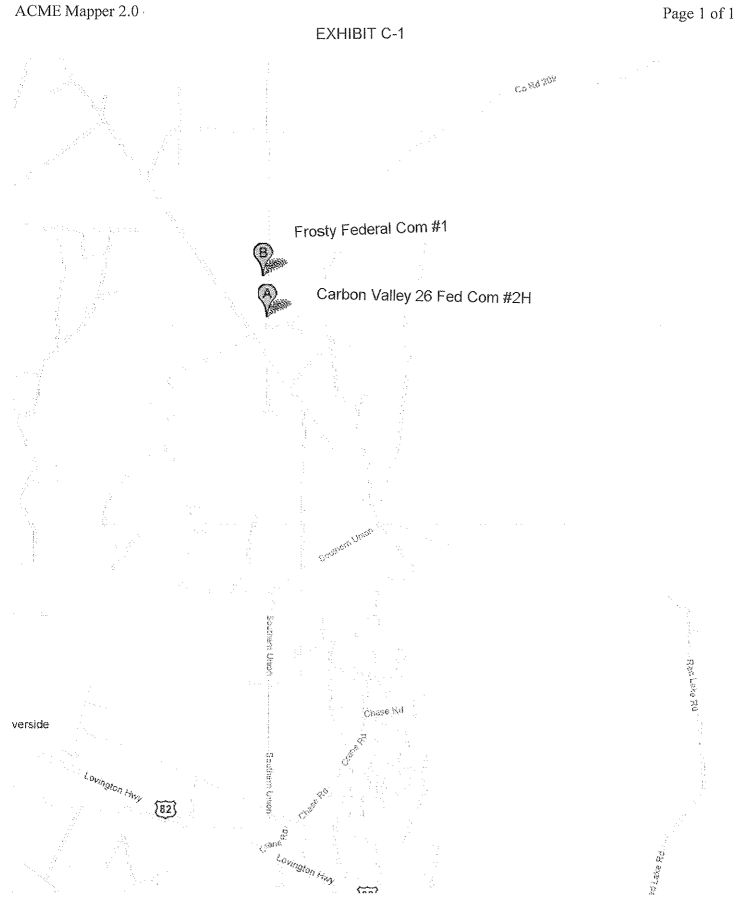
PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N DAL PASO
HOBBS, N.M. 88240
(575) 393-3117

1000	0	1000	2000 FE	EET
HHH	Scale:1	"=1000"		

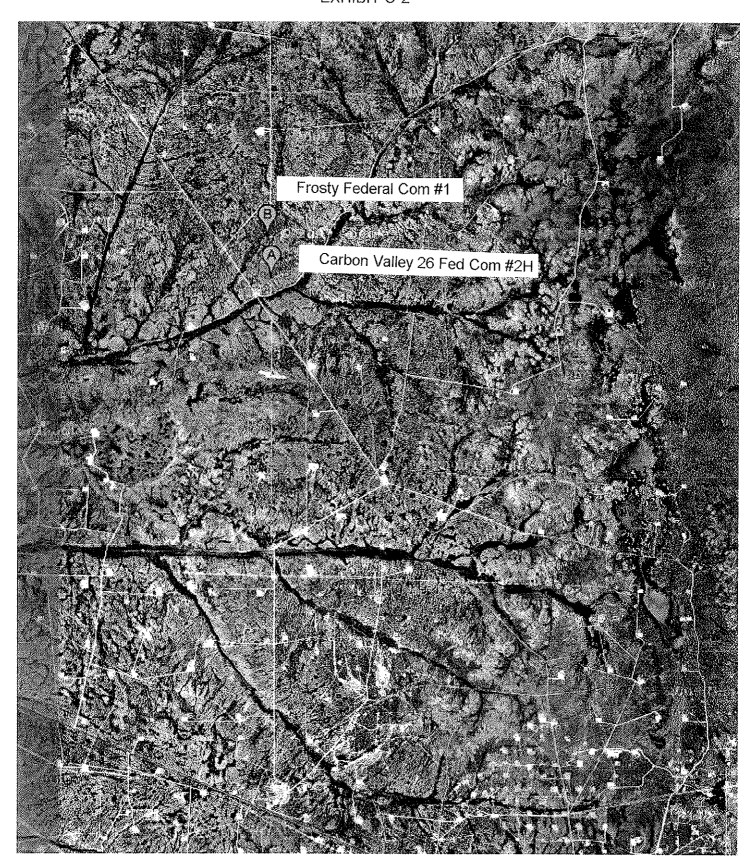
MURCHISON OIL & GAS, INC.

SURVEY OF AN EXISTING ACCESS ROAD CROSSING SECTION 1, TOWNSHIP 17 SOUTH, RANGE 27 EAST & SECTION 6, TOWNSHIP 17 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO

Survey Date: 12/21/09	Sheet 1 of 1 Sheets
W.O. Number: 10.13.0104	Drawn By: LA
Date: 1/22/10	10130104



Map data ©2009 Google -



Imagery ©2009 DigitalGlobe, Cnes/Spot Image, NMRGIS, GeoEye -

ATTACHMENT TO FORM 3160-3

Murchison Oil & Gas, Inc. Carbon Valley 26 Fed Com #2-H

SL: 990' FSL & 250' FEL, UNIT P BHL: 660' FSL & 330' FWL, UNIT M Sec 26, T16S, R27E

Eddy County, New Mexico

1. Proration Unit Spacing: 160 acres

2. Ground Elevation: 3469' Est. RKB 3488'

3. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

	DEPTH (RKB)	SUBSURFACE
Queen	701'	+2787'
Premier	1453'	+2035'
San Andres	1513'	+1975'
Glorietta	2938'	+550'
Yeso	3033'	+455'
Tubb	4253'	-765'
Abo	5242'	-1754'
Wolfcamp	6209'	-2721'

*Pilot Hole – True Vertical Depth6450'

-2963'

PROPOSED DEPTHS: TVD 6212' and MD 10652'

4. ESTIMATED DEPTHS OF ANTICIPATED FRESH WATER, OIL, OR GAS

Fresh Water	175' – 195'	Seven Rivers Carbonate
Fresh Water	350' 375'	Bowers Sand (Seven Rivers)
Oil/Gas	1513'	San Andres
Oil/Gas	2933'	Glorietta
Oil/Gas	4253'	Tubb
Oil/Gas	5242'	Abo
Oil/Gas	6209'	Wolfcamp

5. CASING AND CEMENTING PROGRAM

Casing Size	Hole Size	From To	Weight	Grade	Joint	Conditions
9-5/8"	12-1/4"	0' - 1000'	36.0#	J-55	ST&C	New
7"	8-3/4"	0' - 5700'	26.0#	HCP-110	LT&C	New
4-1/2"	6-1/8"	5600' – 10652'	11.6#	HCP-110	BT&C	New

Casing Size	Burst Rating, psi	Safety Factor	Collapse Rating, psi	Safety Factor	Tension Rating, 1000 lbs.	Safety Factor
9-5/8"	3520	1.25	2020	3.90	394	9.95
7"	9950	3.10	7800	2.60	693	4.70
4-1/2"	10690	3.20	8650	2.60	367	30+

Equivalent or adequate grades and weights of casing may be substituted at time casing is run, depending on availability.

Attachment to Form 3160-3 Murchison Oil & Gas, Inc. Carbon Valley 26 Fed Com #2-H Page 2 of 3

6. CASING DEPTH AND CEMENTING PROGRAM:

9.625" Surface Casing - Cementing Program

Cement lead with 150 sacks of Interfill Class C + additives with yield = 2.45 cu.ft./sack, tail with 175 sacks Premium Plus + additives with yield = 1.34 cu.ft./sack; sufficient volume of cement will be pumped to ensure cement is circulated to surface.

7" Intermediate Casing and Fiberglass Tubing - Cementing Program

Cement lead with 300 sacks of Interfill Class H + additives with yield = 2.77 cu.ft./sack, tail with 300 sacks Super Class H + additives with yield = 1.61 cu.ft./sack; sufficient volume of cement will be pumped to ensure cement is circulated to surface. Will cement below 7" casing via 2-7/8" fiberglass tubing stinger to adequately plug back vertical pilot hole after logging and prior to drilling curve/horizontal section of well.

4.5" Production Casing - Cementing Program

Plan to utilize 4-1/2" 11.6# HCP-110 BTC Peak completion liner system from RSB packer @ 5600' to TD of 10652' MD. No cement required.

1000' – 10652' 11" 3000# ram type preventers with one set blind rams and one set pipe rams and a 3000# annular type preventer. A choke manifold and 120 gallon accumulator with floor and remote operating stations and auxiliary power system. Rotating head below 5500'. See attached Sketch of BOP Equipment.

A Kelly cock will be installed and maintained in operable condition and a drill string safety valve in the open position will be available on the rig floor.

After setting the 9 5/8" casing, the blowout preventers and related control equipment shall be pressure tested to 3000 psi and 1500 psi respectively. Any equipment failing to test satisfactorily shall be repaired or replaced. Results of the BOP test will be recorded in the Driller's Log.

The BOP's will be maintained ready for use until drilling operations are completed. Pipe and blind rams shall be activated each trip. Annular preventer shall be functionally operated at least weekly.

BOP drills will be conducted as necessary to assure that equipment is operational and each crew is properly trained to carry out emergency duties.

Accumulator shall maintain a pressure capacity reserve at all times to provide for the close-openclose sequence of the blind and pipe rams of the hydraulic preventers.

7. MUD PROGRAM

0 – 1000' Fresh water / native mud. Wt. 8.4 to 8.6 ppg, vis 28-34 sec, Lime for pH control. Paper for seepage. Lost circulation may be encountered.

1000' – 6200' Cut brine. Wt. 8.4 – 8.8 ppg, vis 28-29 sec, No control water loss, lime for pH control.

6200' – 10652' Mud up with XCD Polymer mud system. Wt. 9.0 – 9.5 ppg, Vis 32-40 sec, WL 8-10 cc.

Sufficient mud materials will be kept on location at all times in order to combat lost circulation, or

Attachment to Form 3160-3 Murchison Oil & Gas, Inc. Carbon Valley 26 Fed Com #2-H Page 3 of 3

unexpected kicks. In order to run open-hole logs and casing, the viscosity and water loss may have to be adjusted to meet these needs.

Mud system monitoring equipment with derrick floor indicators and visual / audio alarms shall be installed and operative prior to drilling into the Wolfcamp formation. This equipment will remain in use until the production casing is run and cemented. Monitoring equipment shall consist of the following:

A recording pit level indicator.

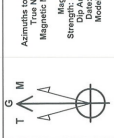
A pit volume totalizer.

A flowline sensor.

9. TESTING, LOGGING AND CORING PROGRAM

- Testing program: None planned.
- B. Mud logging program. Two man unit from 1000' to TD.
- C. Electric logging program: CNL/LDT/CAL/GR, MSFL/HALS/GR.
- D. Coring program: None planned.
- 10. No abnormal temperatures or pressures are anticipated. Low levels of H2S have been monitored in producing wells in the area, so H2S may be present while drilling the well. An H2S Plan is attached to the Drilling Program. Anticipated Bottom Hole Pressure is 2700 PSI (maximum), and anticipated static Bottom Hole Temperature is 125 degrees Fahrenheit.
- 11. Anticipated starting date is May 1, 2010. It should take approximately 30 days to drill the well and another 10-15 days to complete.
- 12. A statement accepting responsibility for operations is attached.
- 13. The Multi-Point Surface Use & Operation Plan is attached.
- 14. If the Bureau of Land Management needs additional information to evaluate this application, please advise.

Murchison Oil & Gas



Azimuths to Grid North True North: -0.05° Magnetic North: 8.07°

PATHEINDER

Magnetic Field Strength: 49082.9snT Dip Angle: 60.72° Date: 01/08/2010 Model: IGRF2010

WELL DETAILS: #2H

Slot Longitude 104° 14' 28.821 W VSec 0.00 0.00 485.91 521.69 Ground Elevation:: 3469.00 RKB Elevation: WELL @ 3487.00ft (18' KB Correction) Rig Name: 18' KB Correction 7Face 0.00 0.00 268.00 -90.69 32° 53' 18.752 N Easting 528239.300 7VD 0.00 5704.50 6182.00 6181.38 Northing 686975.500 0.00 91.00 91.00 +E/-W MD 0.00 5704.50 6463.00 6498.79 5/N+ 0.00

Project: Eddy County (NAD27) Site: Carbon Valley 26 Federal Com Well: #2H Wellbore: OH

Plan: Plan #1 (#2H/OH)

West(-)/East(+) (200 ft/in)

Shape

Easting 523567.600

Northing 686812.100

+E/-W -4671.70

+N/-S -163.40

TVD 6108.89

Name PBHL(CV26#2)

WELLBORE TARGET DETAILS (MAP CO-ORDINATES)

800 9009 1000 800 KOP-5704.50'MD,0.00°INC,0.00°AZI,5704.50'TVD Wolfcamp Pen. PT - 6260,14"MD,66.66"INC,268.00"AZI,6143.00"TVD 009 400 200 -200 EOC-6463.00'MD,91.00°INC,268.00°AZI,6182.00'TVD,12.00°DLS, 485.90'VS, -16.96'N, -485.61'E -400 009--800 -2600 -2400 -2200 -2000 -1800 -1600 -1400 -1200 -1000 -2800 -3000 -3800 -3600 -3400 -3200 -4000 -4200 -4400 -5000 -4800 -4600 TD at 10652.29

PROJECT DETAILS: Eddy County (NAD27)
Geodetic System: US State Plane 1927 (Exact solution)
Datum: NAD 1927 (NADCON CONUS)
Ellipsoid: Clarke 1866
Zone: New Mexico East 3001
System Datum: Mean Sea Level
Local North: Grid

+TD at 10652.29

EOC-6463,00°MD,91.00°INC,268.00°AZI,6182.00°TVD,12.00°DLS, 485.90°VS, -16.96°N, -485.61°E

Wollcamp Pen, PT - 6260.14"MD,66.66"INC,288.00"AZI,6143.00"TVD

6000 6200 6400

KOP-5704.50'MD,0.00'INC,0.00"AZI,5704.50'TVD

True Vertical Depth (200 ft/in)

40007 4200 4400 4600 -1000

-800

Lease Lines 330' Offset

Created By: Nate Bingham Date: 11:04, January 12 2010 Plan: Plan #1 (#2H/OH) Date: Checked:

> 009 400 200 0 -200 -400 -600

Murchison Oil & Gas

Eddy County (NAD27) Carbon Valley 26 Federal Com #2H

Plan: Plan #1

Pathfinder X & Y Planning Report

12 January, 2010



Pathfinder Energy Services Pathfinder X & Y Planning Report



		Michigan Cal			training of the second	Doforcooco: Well #2H	
State Eddy County (NAD27) State State Clear State State	S. 19	Mulculson of a cas Eddy County (NAD27 Carbon Valley 26 Fed #2H OH	r) deral Com		TVG Reference: MD Reference: North Reference: Survey Calculation	ņ	r KB Correction)
10 10 10 10 10 10 10 10	Project	Eddy Cour	nty (NAD27)				
	Map System: Geo Datum: Map Zone:	US State Plane 19 NAD 1927 (NADC: New Mexico East :	927 (Exact solution) ON CONUS) 3001		System Datum:	Mean Sea Level	
Particular Par	Site	Carbon Va	alley 26 Federal Com				
Fosition +NL-S 0.00 ft Easting: 528,239,300 ft Latitude: 1	Site Position: From: Position Uncert	Мар	0 ft	Northing: Easting: Slot Radius:	687,965.700 ft 528,246.100 ft	Latitude: Longitude: Grid Convergence:	32° 53' 28.550 N 104° 14' 28.731 W 0.05°
Ni-S 0.00 ft Easting: 528,239.300 ft Latitude: Feeting: 528,239.300 ft Latitude: Feeting:	Well	#2H					
ses: Plan #1 PLAN Tie On O.00 Die Angle (°) (°) (°) (°) (°) (°) (°) (°) (°) (°)	Well Position	.N/-S E/-W	0.00 ft 0.00 ft 0.00 ft	Northing: Easting: Wellhead Elevation		Latitude: Longitude: Ground Level:	32° 53' 18.752 N 104° 14' 28.821 W 3,469.00 ft
Model Name Sample Date (°) Declination (°) Dip Angle (°) Field Stren (nt) Plan #1 01/08/2010 01/08/2010 8.12 60.72 Plan #1 Phase: PLAN Tie On Depth: 0.00 Plan #1 O.00 0.00 0.00 0.00 To ate 01/08/2010 To To Tool Name Tool Name Description (#) Survey (Wellbore) Tool Name NWVD - Standard	Wellbore	RO					
CHR CHR	Magnetics	Model Name	Sam			rength	
Plan #1 Phase: PLAN Tie On Depth: (ft) (ft) (ft) (ft) Date 01/08/2010 To (ft) Survey (Wellbore) Tool Name Description 10,652.29 Plan #1 (OH) MWD MWD MWD Stan		IGRF20		8.12	60.72	49,083	
Phase: PLAN Tie On Depth: PLAN	Design	Plan #1					
Depth From (TVD)	Audit Notes: Version:		Phase:				
Date 01/08/2010 To Tool Name Description 10,652.29 Plan #1 (OH) MWD - Stand	rtical Section	Ľ	Depth From (TVD) (ft)				
To To (ft) Survey (Wellbore) Tool Name 10,652.29 Plan #1 (OH) MWD			0.00		268.00		
To To Survey (Wellbore) Tool Name 0.00 10,652.29 Plan #1 (OH) MWD	vey Tool Pro		08/2010				
10,652.29 Plan #1 (OH)	From (ft)		vey (Wellbore)	Tool Name	Description		
	0.0		n#1 (OH)	MWD	MWD - Standard		

Pathfinder Energy Services Pathfinder X & Y Planning Report





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Company: Project: Site: Well: Wellsone: Design:	Murchison Oil & Gas Eddy County (NAD27) Carbon Valley 26 Federal Com #2H OH Plan #1	s 27) ederal Com				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	rence:	Well #2H WELL @ 3487.00ft WELL @ 3487.00ft Grid Minimum Curvature	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	(uo
Planned Survey	, ey									
MD (ft)	Inc (°)	Azi	OVT O(#)	TVDSS (ft)	N/S (ff)	E/W V. Sec (ft) (ft)		DLeg (°/100ft)	Northing (ft)	Easting (ft)
	0.00 0.00		00.00	-3,487.00	0.00	0.00	0.00	00.00	686,975.50	528,239.30
100	100.00 0.00	0.00	100.00	-3,387.00	0.00	00.00	0.00	0.00	686,975.50	528,239.30
200	200.00 0.00	0.00	200.00	-3,287.00	0.00	00.00	0.00	0.00	686,975.50	528,239.30
300	300.00	0.00	300.00	-3,187.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
400	400.00 0.00	0.00	400.00	-3,087.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
200	500.00 0.00	0.00	200.00	-2,987.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
009	00.00	0.00	00.009	-2,887.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
202	700.00	0.00	700.00	-2,787.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
308	800.00 0.00	0.00	800.00	-2,687.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
006	00.00 00.006	00.00	900.00	-2,587.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,000.00	0.00	0.00	1,000.00	-2,487.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,100.00	0.00	0.00	1,100.00	-2,387.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,200.00	0.00	00.00	1,200.00	-2,287.00	00.00	0.00	0.00	0.00	686,975.50	528,239.30
1,300.00	0.00 0.00	0.00	1,300.00	-2,187.00	00.00	0.00	0.00	0.00	686,975.50	528,239.30
1,400.00	0.00 0.00	00.00	1,400.00	-2,087.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,500.00	0.00 0.00	0.00	1,500.00	-1,987.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,600.00	0.00 0.00	00.00	1,600.00	-1,887.00	00.00	0.00	0.00	0.00	686,975.50	528,239.30
1,700.00	0.00 0.00	0.00	1,700.00	-1,787.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,800.00	0.00 0.00	0.00	1,800.00	-1,687.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
1,900.00	0.00 0.00	00.00	1,900.00	-1,587.00	0.00	00.00	0.00	0.00	686,975.50	528,239.30
2,000.00	0.00 0.00	00.00	2,000.00	-1,487.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
2,100.00	0.00 0.00	0.00	2,100.00	-1,387.00	0.00	0.00	0.00	00.00	686,975.50	528,239.30
2,200.00	0.00 0.00	0.00	2,200.00	-1,287.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
2,300.00	0.00 0.00	0.00	2,300.00	-1,187.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
2,400.00	0.00 0.00	00.00	2,400.00	-1,087.00	0.00	00.00	0.00	0.00	686,975.50	528,239.30
2,500.00	0.00 0.00	00.00	2,500.00	-987.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
2,600.00	0.00 0.00	00.00	2,600.00	-887.00	0.00	00.00	0.00	00.00	686,975.50	528,239.30

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Pathfinder Energy Services Pathfinder X & Y Planning Report



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Company: Project: Site: Well: Wellbore: Design:	Murchison Oil & Gas Eddy County (NAD27) Carbon Valley 26 Federal Com #2H OH Plan #1	Gas AD27) 3 Federal Com					Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	ate Referei : e: tion Metho	ö	Well #2H WELL @ 3487.00ft (WELL @ 3487.00ft (Grid Minimum Curvature	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	(uo
Planned Survey	ey											
QW)	Inc (%)	Azi	δ.	2	TVDSS (#)	N/S	EW (#)	V. Sec		DLeg	Northing (ff)	Easting (ff)
2,700.00		0.00 0.00		2,700.00	-787.00	0.00	0.00		0.00	0.00	686,975.50	528,239.30
2,800.00		0.00 0.00		2,800.00	-687.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
2,900.00		0.00 0.00	00	2,900.00	-587.00	0.00	0.00)	0.00	0.00	686,975.50	528,239.30
3,000.00		0.00 0.00		3,000.00	-487.00	0.00	0.00	0	0.00	0.00	686,975.50	528,239.30
3,100.00		0.00 0.00		3,100.00	-387.00	0.00	0.00)	0.00	0.00	686,975.50	528,239.30
3,200.00		0.00 0.00	00	3,200.00	-287.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
3,300.00		0.00 0.00	00	3,300.00	-187.00	0.00	00.0	J	0.00	0.00	686,975.50	528,239.30
3,400.00		0.00 0.00		3,400.00	-87.00	0.00	0.00)	0.00	0.00	686,975.50	528,239.30
3,500.00		0.00 0.00	00	3,500.00	13.00	0.00	0.00	0	0.00	0.00	686,975.50	528,239.30
3,600.00		0.00 0.00	00	3,600.00	113.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
3,700.00		0.00 0.00		3,700.00	213.00	0.00	00.00	J	0.00	0.00	686,975.50	528,239.30
3,800.00		0.00 0.00		3,800.00	313.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
3,900.00		0.00 0.00		3,900.00	413.00	0.00	0.00)	0.00	0.00	686,975.50	528,239.30
4,000.00		0.00 0.00	00	4,000.00	513.00	0.00	0.00	3	0.00	0.00	686,975.50	528,239.30
4,100.00		0.00 0.00	00	4,100.00	613.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
4,200.00		0.00	0.00	4,200.00	713.00	0.00	0.00	7	0.00	0.00	686,975.50	528,239.30
4,300.00		0.00	0.00	4,300.00	813.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
4,400.00		0.00	0.00	4,400.00	913.00	0.00	0.00		0.00	0.00	686,975.50	528,239.30
4,500.00		0.00 0.00	00	4,500.00	1,013.00	0.00	0.00	3	0.00	0.00	686,975.50	528,239.30
4,600.00		0.00	0.00	4,600.00	1,113.00	0.00	0.00	_	0.00	0.00	686,975.50	528,239.30
4,700.00		0.00	0.00	4,700.00	1,213.00	0.00	0.00	_	0.00	0.00	686,975.50	528,239.30
4,800.00		0.00	0.00	4,800.00	1,313.00	00.00	0.00	_	0.00	0.00	686,975.50	528,239.30
4,900.00		0.00	0.00	4,900.00	1,413.00	0.00	0.00	_	0.00	0.00	686,975.50	528,239.30
5,000.00		0.00	0.00	5,000.00	1,513.00	0.00	0.00	J	0.00	0.00	686,975.50	528,239.30
5,100.00		0.00	0.00	5,100.00	1,613.00	0.00	0.00	-	0.00	0.00	686,975.50	528,239.30
5,200.00		0.00	0.00	5,200.00	1,713.00	00.00	0.00		0.00	0.00	686,975.50	528,239.30
5,300.00		0.00	0.00	5,300.00	1,813.00	0.00	0.00		0.00	0.00	686,975.50	528,239.30







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Company: Murchis Project: Edcy Co Site: Carbon Well: #2H Wellbore: OH Design: Plan #1	Murchison Oil & Gas Edcy County (NAD27) Carbon Valley 26 Federal Com #2H OH	əral Com				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	erence:	Well #2H WELL @ 3487.00ft WELL @ 3487.00ft Grid Minimum Curvature Midland Database	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	on)
Planned Survey										
QW (£)	lnc (°)	Azi	TVD (#)	TVDSS (ft)	N/S (ff)	E/W V. Sec (ft) (ft)	9	DLeg (°/100ft)	Northing (ft)	Easting (ft)
5,400.00	0.00	0.00	5,400.00	1,913.00	0.00	0.00	00.00	0.00	686,975.50	528,239.30
5,500.00	0.00	0.00	5,500.00	2,013.00	0.00	0.00	0.00	00.00	686,975.50	528,239.30
5,600.00	0.00	0.00	5,600.00	2,113.00	0.00	0.00	0.00	0.00	686,975.50	528,239.30
5,704.50	0.00	0.00	5,704.50	2,217.50	0.00	0.00	0.00	0.00	686,975.50	528,239.30
KOP-5704.50'N	MD,0.00°INC,0.00	KOP-5704.50'MD,0.00°INC,0.00°AZI,5704.50'TVD	5 724 99	2 237 99	-0.02	-0.44	0.44	12.00	686,975.48	528,238.86
5,750.00	5.46	268.00	5,749.93	2,262.93	-0.08	-2.16	2.17	12.00	686,975.42	528,237.14
5,775.00	8.46	268.00	5,774.74	2,287.74	-0.18	-5.19	5.19	12.00	686,975.32	528,234.11
5,800.00	11.46	268.00	5,799.36	2,312.36	-0.33	-9.51	9.52	12.00	686,975.17	528,229.79
5,825.00	14.46	268.00	5,823.73	2,336.73	-0.53	-15.11	15.12	12.00	686,974.97	528,224.19
5,850.00	17.46	268.00	5,847.76	2,360.76	-0.77	-21.98	21.99	12.00	686,974.73	528,217.32
5,875.00	20.46	268.00	5,871.40	2,384.40	-1.05	-30.10	30.11	12.00	686,974.45	528,209.20
5,900.00	23.45	268.00	5,894.59	2,407.59	-1.38	-39.44	39.46	12.00	686,974.12	528,199.86
5,925.00	26.45	268.00	5,917.25	2,430.25	-1.75	49.98	50.01	12.00	686,973.75	528,189.32
5,950.00	29.45	268.00	5,939.33	2,452.33	-2.15	-61.69	61.72	12.00	686,973.35	528,177.61
5,975.00	32.45	268.00	5,960.77	2,473.77	-2.60	-74.53	74.58	12.00	686,972.90	528,164.77
6,000.00	35.45	268.00	5,981.50	2,494.50	-3.09	-88.49	88.54	12.00	686,972.41	528,150.81
6,025.00	38.45	268.00	6,001.48	2,514.48	-3.61	-103.50	103.57	12.00	686,971.89	528,135.80
6,050.00	41.45	268.00	6,020.64	2,533.64	4.17	-119.55	119.62	12.00	686,971.33	528,119.75
6,075.00	44.45	268.00	6,038.94	2,551.94	4.77	-136.57	136.65	12.00	686,970.73	528,102.73
6,100.00	47.45	268.00	6,056.32	2,569.32	-5.40	-154.52	154.62	12.00	686,970.10	528,084.78
6,125.00	50.45	268.00	6,072.73	2,585.73	-6.05	-173.36	173.47	12.00	686,969.45	528,065.94
6,150.00	53.45	268.00	6,088.14	2,601.14	-6.74	-193.04	193.15	12.00	686,968.76	528,046.26
6,175.00	56.45	268.00	6,102.50	2,615.50	-7.46	-213.49	213.62	12.00	686,968.04	528,025.81
6,200.00	59.45	268.00	6,115.76	2,628.76	-8.19	-234.66	234.80	12.00	686,967.31	528,004.64
6,225.00	62.45	268.00	6,127.90	2,640.90	-8.96	-256.50	256.65	12.00	686,966.54	527,982.80
6,250.00	65.45	268.00	6,138.88	2,651.88	-9.74	-278.94	279.11	12.00	686,965.76	527,960.36

Pathfinder Energy Services Pathfinder X & Y Planning Report



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Company: Project: Site: Well: Well: Design:	Murchison Oil & Gas Eddy County (NAD27) Carbon Valley 26 Federal Com #2H OH Plan #1	as 227) Federal Com				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	ate Reference: : e: tion Method:	Well #2H WELL @ 3487.00ft WELL @ 3487.00ft Grid Minimum Curvature Midland Database	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	ou) (uo
Planned Survey	еу									
QW (#)	Inc (°)	Azi	O/T 0 (#)	TVDSS (ft)	N/S	E/W	V. Sec (ft)	DLeg (°/100ft)	Northing (ft)	Easting (ft)
6,260.14			6,143.00	2,656.00	-10.06	-288.20	288.38	12.00	686,965.44	527,951.10
Wolfca	mp Pen. PT - 6260.1	"MD,66.66°	.00°AZI,6143.00°TV							
6,275.00	.00 68.44	4 268.00	6,148.67	2,661.67	-10.54	-301.93	302.11	12.00	686,964.96	527,937.37
6,300.00	71.44	4 268.00	6,157.24	2,670.24	-11.36	-325.39	325.59	12.00	686,964.14	527,913.91
6,325.00	.00 74.44	4 268.00	6,164.58	2,677.58	-12.20	-349.28	349.49	12.00	686,963.30	527,890.02
6,350.00	.00 77.44	4 268.00	6,170.65	2,683.65	-13.04	-373.51	373.74	12.00	686,962.46	527,865.79
6,375.00	.00 80.44	4 268.00	6,175.44	2,688.44	-13.90	-398.03	398.27	12.00	686,961.60	527,841.27
6,400.00	.00 83.44	4 268.00	6,178.95	2,691.95	-14.76	-422.76	423.02	12.00	686,960.74	527,816.54
6,425.00	3.00 86.44	4 268.00	6,181.15	2,694.15	-15.63	-447.65	447.92	12.00	686,959.87	527,791.65
6,450.00	39.44	4 268.00	6,182.05	2,695.05	-16.50	-472.62	472.90	12.00	686,959.00	527,766.68
6,463.00	3.00 91.00	0 268.00	6,182.00	2,695.00	-16.96	-485.61	485.91	12.00	686,958.54	527,753.69
-9-00E	463.00'MD,91.00°INO	EOC-6463.00'MD,91.00°INC,268.00°AZI,6182.00'TVD,12.00°DLS, 485.90'VS, -16.96'N, -485.61'E	TVD,12.00°DLS, 4	85.90'VS, -16.96'N, -	-485.61'E					
6,498.79	3.79 91.00	0 268.00	6,181.38	2,694.38	-18.21	-521.37	521.69	0.01	686,957.29	527,717.93
6,500.00	0.00 91.00	00 268.00	6,181.35	2,694.35	-18.25	-522.58	522.90	0.00	686,957.25	527,716.72
6,600.00	0.00 91.00	00 268.00	6,179.61	2,692.61	-21.75	-622.50	622.88	0.00	686,953.75	527,616.80
6,700.00	0.00 91.00	00 268.00	6,177.86	2,690.86	-25.24	-722.43	722.87	0.00	686,950.26	527,516.87
6,800.00	0.00 91.00	00 268.00	6,176.12	2,689.12	-28.74	-822.35	822.85	0.00	686,946.76	527,416.95
00.006,9	0.00 91.00	268.00	6,174.37	2,687.37	-32.23	-922.27	922.84	0.00	686,943.27	527,317.03
7,000.00	0.00 91.00	00 268.00	6,172.63	2,685.63	-35.73	-1,022.20	1,022.82	0.00	686,939.77	527,217.10
7,100.00	0.00 91.00	00 268.00	6,170.88	2,683.88	-39.22	-1,122.12	1,122.81	0.00	686,936.28	527,117.18
7,200.00	0.00 91.00	00 268.00	6,169.14	2,682.14	-42.72	-1,222.04	1,222.79	0.00	686,932.78	527,017.26
7,300.00	0.00 91.00	268.00	6,167.39	2,680.39	-46.22	-1,321.97	1,322.78	0.00	686,929.28	526,917.33
7,400.00	0.00 91.00	268.00	6,165.65	2,678.65	-49.71	-1,421.89	1,422.76	0.00	686,925.79	526,817.41
7,500.00	0.00 91.00	268.00	6,163.90	2,676.90	-53.21	-1,521.82	1,522.74	0.00	686,922.29	526,717.48
7,600.00	0.00 91.00	268.00	6,162.16	2,675.16	-56.70	-1,621.74	1,622.73	0.00	686,918.80	526,617.56
7,700.00	0.00 91.00	268.00	6,160.41	2,673.41	-60.20	-1,721.66	1,722.71	0.00	686,915.30	526,517.64
7,800.00	0.00 91.00	00 268.00	6,158.67	2,671.67	-63.69	-1,821.59	1,822.70	0.00	686,911.81	526,417.71

Pathfinder Energy Services Pathfinder X & Y Planning Report



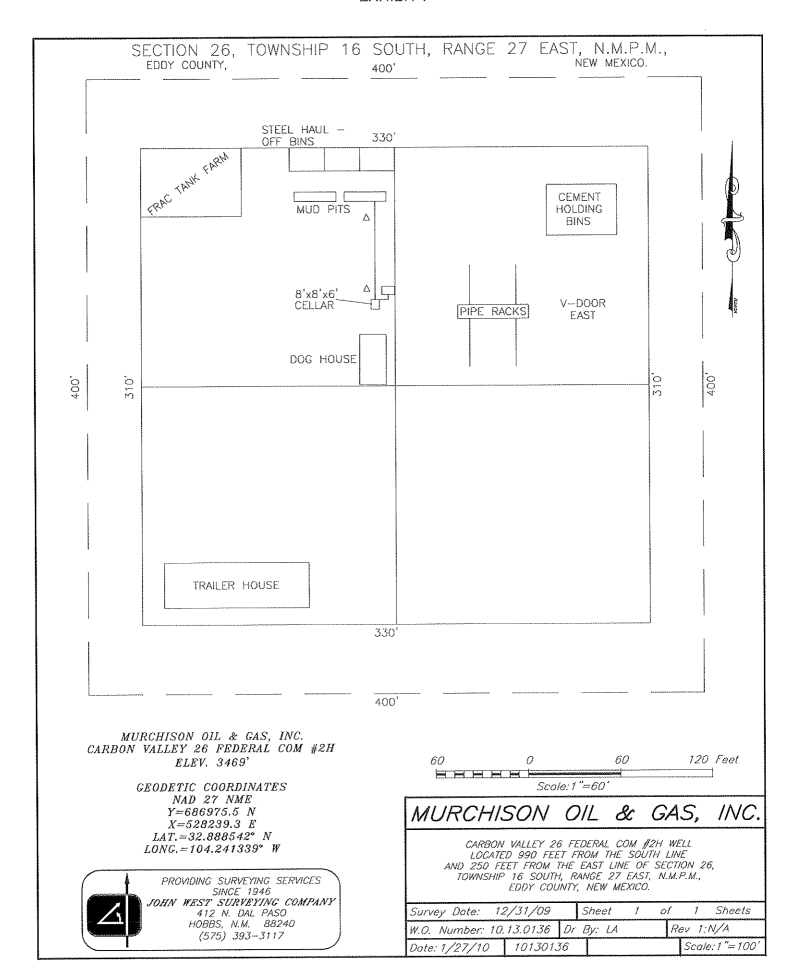
Company: Murr Project: Eddy Site: Cart Well: #2H Wellbore: OH	Murchison Oil & Gas Eddy County (NAD27) Carbon Valley 26 Federal Com #2H OH Plan #1	ral Com				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	ate Reference: : :e: tion Method:	Well #2H WELL @ 3487.00ft WELL @ 3487.00ft Grid Minimum Curvature	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	(uo
Planned Survey										
QW (#)	Inc (e)	Azi	OV €	TVDSS (ft)	N/S	E/W	V. Sec	DLeg (*/100ft)	Northing (ft)	Easting (ft)
7,900.00	91.00	268.00	6,156.92	2,669.92	-67.19	-1,921.51	1,922.68	00.00	686,908.31	526,317.79
8,000.00	91.00	268.00	6,155.18	2,668.18	-70.68	-2,021.43	2,022.67	0.00	686,904.82	526,217.87
8,100.00	91.00	268.00	6,153.43	2,666.43	-74.18	-2,121.36	2,122.65	0.00	686,901.32	526,117.94
8,200.00	91.00	268.00	6,151.69	2,664.69	-77.68	-2,221.28	2,222.64	0.00	686,897.82	526,018.02
8,300.00	91.00	268.00	6,149.94	2,662.94	-81.17	-2,321.20	2,322.62	0.00	686,894.33	525,918.10
8,400.00	91.00	268.00	6,148.20	2,661.20	-84.67	-2,421.13	2,422.61	0.00	686,890.83	525,818.17
8,500.00	91.00	268.00	6,146.45	2,659.45	-88.16	-2,521.05	2,522.59	0.00	686,887.34	525,718.25
8,600.00	91.00	268.00	6,144.71	2,657.71	-91.66	-2,620.98	2,622.58	0.00	686,883.84	525,618.32
8,700.00	91.00	268.00	6,142.96	2,655.96	-95.15	-2,720.90	2,722.56	0.00	686,880.35	525,518.40
8,800.00	91.00	268.00	6,141.22	2,654.22	-98.65	-2,820.82	2,822.55	0.00	686,876.85	525,418.48
8,900.00	91.00	268.00	6,139.47	2,652.47	-102.15	-2,920.75	2,922.53	0.00	686,873.35	525,318.55
9,000.00	91.00	268.00	6,137.73	2,650.73	-105.64	-3,020.67	3,022.52	0.00	686,869.86	525,218.63
9,100.00	91.00	268.00	6,135.98	2,648.98	-109.14	-3,120.59	3,122.50	0.00	686,866.36	525,118.71
9,200.00	91.00	268.00	6,134.23	2,647.23	-112.63	-3,220.52	3,222.49	0.00	686,862.87	525,018.78
9,300.00	91.00	268.00	6,132.49	2,645.49	-116.13	-3,320.44	3,322.47	0.00	686,859.37	524,918.86
9,400.00	91.00	268.00	6,130.74	2,643.74	-119.62	-3,420.36	3,422.46	0.00	686,855.88	524,818.94
9,500.00	91.00	268.00	6,129.00	2,642.00	-123.12	-3,520.29	3,522.44	0.00	686,852.38	524,719.01
9,600.00	91.00	268.00	6,127.25	2,640.25	-126.62	-3,620.21	3,622.43	0.00	686,848.88	524,619.09
9,700.00	91.00	268.00	6,125.51	2,638.51	-130.11	-3,720.14	3,722.41	0.00	686,845.39	524,519.16
9,800.00	91.00	268.00	6,123.76	2,636.76	-133.61	-3,820.06	3,822.39	0.00	686,841.89	524,419.24
9,900.00	91.00	268.00	6,122.02	2,635.02	-137.10	-3,919.98	3,922.38	0.00	686,838.40	524,319.32
10,000.00	91.00	268.00	6,120.27	2,633.27	-140.60	-4,019.91	4,022.36	0.00	686,834.90	524,219.39
10,100.00	91.00	268.00	6,118.53	2,631.53	-144.09	-4,119.83	4,122.35	0.00	686,831.41	524,119.47
10,200.00	91.00	268.00	6,116.78	2,629.78	-147.59	-4,219.75	4,222.33	0.00	686,827.91	524,019.55
10,300.00	91.00	268.00	6,115.04	2,628.04	-151.09	4,319.68	4,322.32	0.00	686,824.41	523,919.62
10,400.00	91.00	268.00	6,113.29	2,626.29	-154.58	-4,419.60	4,422.30	0.00	686,820.92	523,819.70
10,500.00	91.00	268.00	6,111.55	2,624.55	-158.08	-4,519.52	4,522.29	0.00	686,817.42	523,719.78

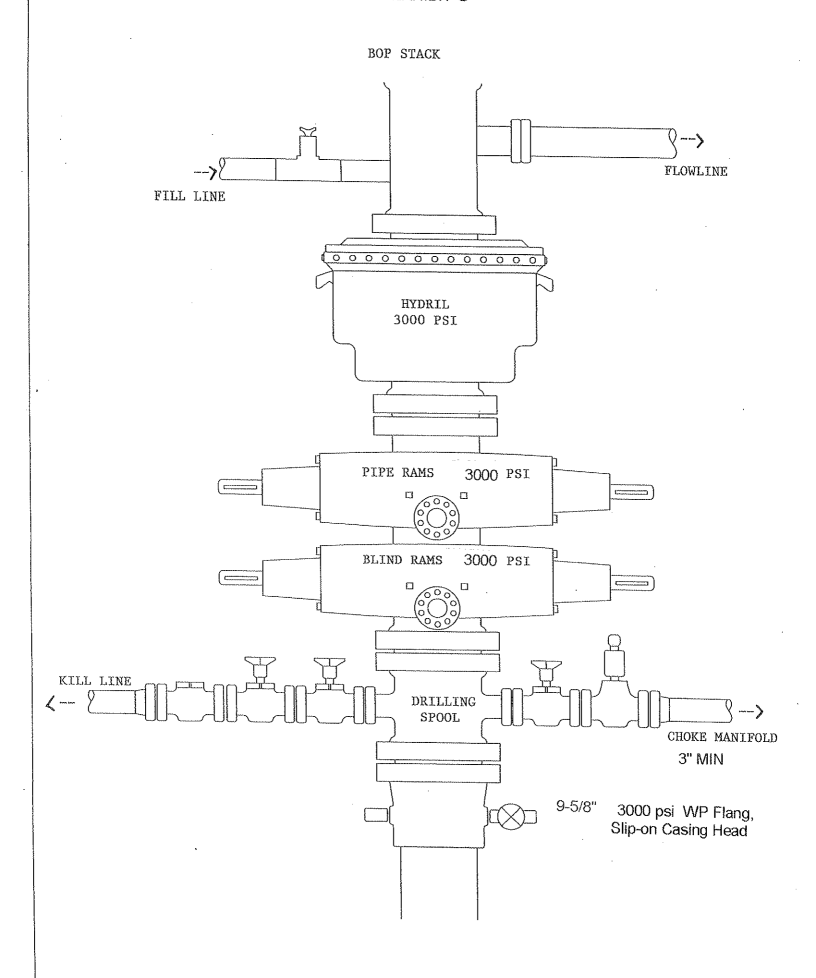
Pathfinder Energy Services Pathfinder X & Y Planning Report



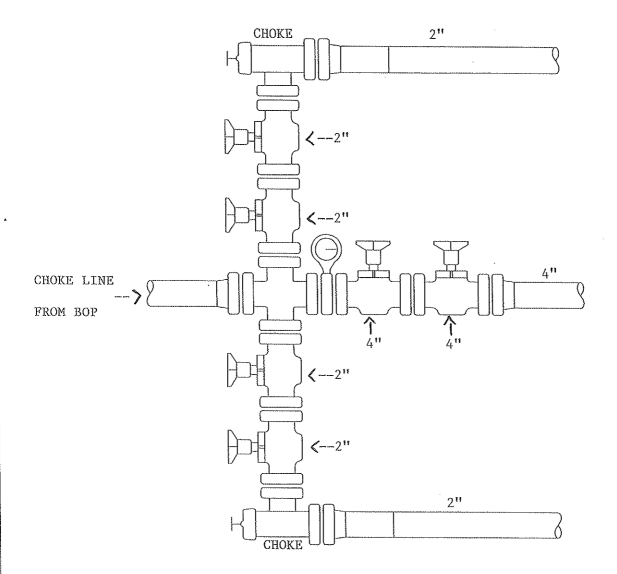
	WEREASTERN AND AN	TOTAL STATE OF THE PROPERTY OF		NATIONAL PROPERTY OF THE PROPE	NAME AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON			Account of the second of the s	Annual and Annual Annua	
Company: Murchis Project: Eddy Co Site: Carbon Well: #2H Wellbore: OH Design: Plan #1	Murchison Oil & Gas Eddy County (NAD27) Carbon Valley 26 Federal Com #2H OH Plan #1	al Com				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	ö	Well #2H WELL @ 3487.00ft WELL @ 3487.00ft Grid Minimum Curvature Midland Database	Well #2H WELL @ 3487.00ft (18' KB Correction) WELL @ 3487.00ft (18' KB Correction) Grid Minimum Curvature Midland Database	rrection) rrection)
Planned Survey										
MD (ft)	Inc (°)	Azi (°)	TVD (#)	TVDSS (ft)	N/S (ft)	E/W V. Sec (ft) (ft)	v	DLeg (°/100ft)	Northing (ft)	Easting (ft)
10,600.00	91.00	268.00	6,109.80 6,108.89	2,622.80 2,621.89	-161.57	-4,619.45 4,1 -4,671.70 4,1	4,622.27	0.0	0.00 686,813.93 0.00 686,812.10	523,619.85 10 523,567.60
TD at 10652.29 - PBHL(CV26#2)	PBHL(CV26#2)									
Targets										
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (#)	+N/-S (ft)	+E/-W (ft)	Northing (ft)	Easting (ft)		Latitude	Longitude
PBHL(CV26#2) - plan hits target center - Point	0.00 nter	0.00	6,108.89	-163.40	-4,671.70	686,812.100	523,567.600		32° 53' 17.172 N 1	104° 15′ 23.610 W
Plan Annotations										
Measured Depth (ft)	>-	7 -	Local Coordinates II-S +E/-W ft) (ft)	Comment						
5,704,50 6,260.14 6,463.00 10,652.29	50 5,704.50 14 6,143.00 00 6,182.00 29 6,108.89	0.00 -10.06 -16.96 -163.40	0.00 -288.20 -485.61 -4,671.70	KOP-5704.50'MI Wolfcamp Pen. I EOC-6463.00'MI TD at 10652.29	D,0.00°INC,0.00° PT - 6260.14'MD D,91.00°INC,268	KOP-5704.50'MD,0.00°INC,0.00°AZI,5704.50'TVD Wolfcamp Pen. PT - 6260.14'MD,66.66°INC,268.00°AZI,6143.00'TVD EOC-6463.00'MD,91.00°INC,268.00°AZI,6182.00'TVD,12.00°DLS, 485 TD at 10652.29	43.00'TVD			
Checked By:				Approved By:				Date:		

COMPASS 2003.16 Build 42H





CHOKE MANIFOLD



District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

arnall@jdmii.com

Form C-144 CLEZ

e-mail address:

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-144 CLEZ July 21, 2008

For closed-loop systems that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, submit to the appropriate NMOCD District Office.

Closed-Loop System Permit or Closure Plan Application

(that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure)

Type of action: Permit Closure

Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system request. For any application request other than for a closed-loop system that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, please submit a Form C-144.

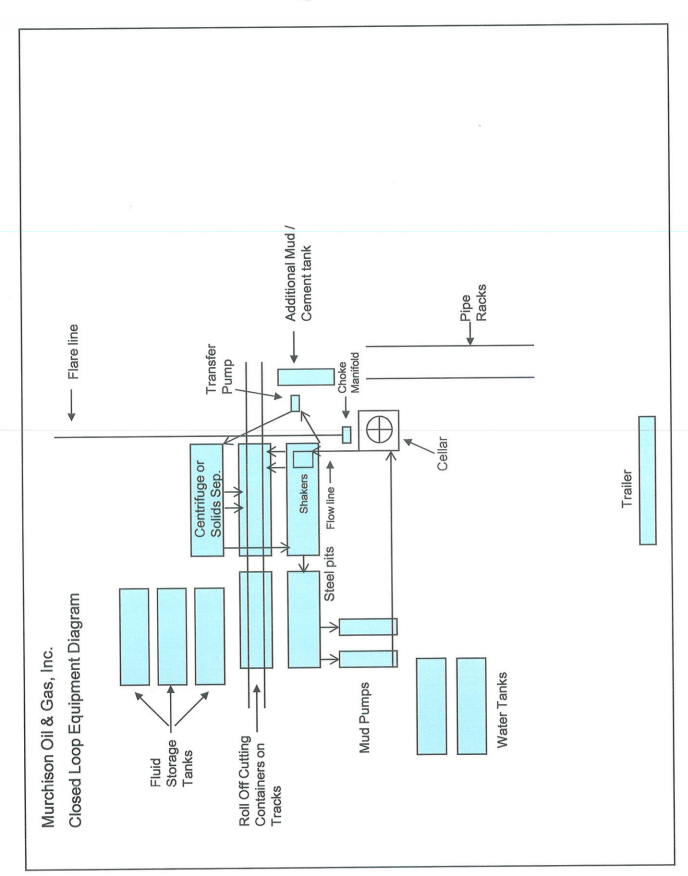
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances. OGRID #:_______015363 Operator: Murchison Oil & Gas, Inc. Address: 1100 Mira Vista Blvd., Plano, TX 75093-4698 Facility or well name: CARBON VALLEY 26 FED COM #2-H OCD Permit Number: ___ API Number: 30-015-U/L or Qtr/Qtr _____I Section ____26 Township ___16S Range ___27E County: _____Eddy Center of Proposed Design: Latitude 32°88'85.42" Longitude 104°24'13.39" NAD: 🗵 1927 🗌 1983 Surface Owner: \square Federal \boxtimes State \square Private \square Tribal Trust or Indian Allotment Operation: Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent) ☐ Above Ground Steel Tanks or ☐ Haul-off Bins Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers ⊠ Signed in compliance with 19.15.3.103 NMAC Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC ☐ Previously Approved Design (attach copy of design) API Number: ☐ Previously Approved Operating and Maintenance Plan API Number: Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC) Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required. Disposal Facility Permit Number: ______711-019-001 Disposal Facility Name: _____ GMI Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations? ☐ Yes (If yes, please provide the information below) ☐ No Required for impacted areas which will not be used for future service and operations: Soil Backfill and Cover Design Specifications - - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC **Operator Application Certification:** I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief. Title: <u>VP Operations</u> Name (Print): AcArnold Nall Date: ______1/25/2010 Signature:

Oil Conservation Division

Telephone: (972) 931-0700

Page 1 of 2

7. OCD Approval: Permit Application (including closure plan) Closure P	lan (only)
OCD Representative Signature:	Approval Date:
Title:	OCD Permit Number:
Subsection Closure Report (required within 60 days of closure completion): Subsection Instructions: Operators are required to obtain an approved closure plan prior The closure report is required to be submitted to the division within 60 days of section of the form until an approved closure plan has been obtained and the closure	to implementing any closure activities and submitting the closure report. The completion of the closure activities. Please do not complete this
9. Closure Report Regarding Waste Removal Closure For Closed-loop Systems Instructions: Please indentify the facility or facilities for where the liquids, drive two facilities were utilized.	That Utilize Above Ground Steel Tanks or Haul-off Bins Only: lling fluids and drill cuttings were disposed. Use attachment if more than
Disposal Facility Name:	Disposal Facility Permit Number:
Disposal Facility Name:	
Were the closed-loop system operations and associated activities performed on or Yes (If yes, please demonstrate compliance to the items below) No	r in areas that will not be used for future service and operations?
Required for impacted areas which will not be used for future service and operat Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ions:
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure belief. I also certify that the closure complies with all applicable closure requires	nents and conditions specified in the approved closure plan.
Name (Print):	Title:
Signature:	Date:
e-mail address:	Telephone:



MURCHISON OIL & GAS, INC.

HYDROGEN SULFIDE (H2S) CONTINGENCY PLAN FOR DRILLING/COMPLETING/WORKOVER/FACILITY WITH THE EXCEPTION OF H2S IN EXCESS OF 100 PPM

MURCHISON OIL & GAS, INC.
NEW DRILL WELL
CARBON VALLEY 26 FED COM #2-H
SL: 990' FSL & 250' FEL, UNIT P
BHL: 660' FSL & 330' FEL, UNIT M
SEC 26, T16S, R27E
EDDY COUNTY, NEW MEXICO

This well/facility is not expected to have H2S, but the following is submitted as requested.

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I.	General Emergency Plan	Page 3
II.	Emergency Procedures for Uncontrolled Release of H2S	Page 3
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IV.	Emergency Response Numbers	Page 4
V.	Protection of the General (ROE) Radius of Exposure	Page 4
Vi.	Public Evacuation Plan	Page 5
VII.	Procedure for Igniting an Uncontrollable Condition	Page 5
VIII.	Required Emergency Equipment	Page 6
IX.	Using Self-Contained Breathing Air Equipment (SCBA)	Page 7
Х.	Rescue & First Aid for Victims of H2S Poisoning	Page 7
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KIII.	Location Map	Page 10
CIV.	Vicinity Map	Page 11

GENERAL H2S EMERGENCY ACTIONS

In the event of any evidence of H2S emergency, the following plan will be initiated:

- 1. All personnel will immediately evacuate to an upwind and if possible uphill "safe area".
- 2. If for any reason a person must enter the hazardous area, they must wear a SCBA (self-contained breathing apparatus).
- 3. Always use the "buddy system."
- 4. Isolate the well/problem if possible.
- 5. Account for all personnel.
- 6. Display the proper colors warning all unsuspecting personnel of the danger at hand.
- 7. Contact the company representative as soon as possible if not at the location (use the enclosed call list as instructed).

At this point the company representative will evaluate the situation and coordinate the necessary duties to bring the situation under control, and if necessary, the notification of emergency response agencies and residents.

EMERGENCY PROCEDURES FOR AN UNCONTROLLABLE RELEASE OF H2S

- 1. All personnel will don the self-contained breathing apparatus.
- 2. Remove all personnel to the "safe area": (always use the "buddy system").
- 3. Contact company representative if not on location.
- 4. Set in motion the steps to protect and/or remove the general public to any upwind "safe area." Maintain strict security and safety procedures while dealing with the source.
- 5. No entry to any unauthorized personnel.
- 6. Notify the appropriate agencies: City Police City streets

State Police - State Roads

County Sheriff - County Roads

7. Call the NMOCD.

If at this time the supervising person determines the release of H2S cannot be contained to the site location and the general public is in harm's way, he will immediately notify public safety personnel.

EMERGENCY CALL LIST

	Office	Cell	<u>Home</u>
Arnold Nall	972-931-0700	214-415-3010	972-596-8504
Tommy Folsom	575-628-3932	575-706-0667	575-885-3474
Randy Ford	432-682-0440	432-599-2222	432-684-4334

EMERGENCY RESPONSE NUMBERS Eddy County, New Mexico

State Police	888-442-6677
Eddy County Sheriff - Carlsbad	575-396-3611
Eddy County Emergency Management - Carlsbad	575-887-7551
State Emergency Response Center (SERC)	575-476-9620
Artesia Police / Fire / Ambulance Department	575-746-5000
New Mexico Oil Conservation Division - Artesia	575-748-1283
Callaway Safety Equipment, Inc.	575-392-2973

PROTECTION OF THE GENERAL (ROE) RADIUS OF EXPOSURE

In the event greater than 100 ppm H2S is present, the ROE calculations will be done to determine if the following conditions exist and whether the Plan must be activated:

- * 100 ppm at any public area (any place not associated with this site)
- * 500 ppm at any public road (any road which the general public may travel).
- * 100 ppm radius of 3000' will be assumed if there is insufficient data to do the calculations, and there is a reasonable expectation that H2S could be present in concentrations greater than 100 ppm in the gas mixture.

Calculation for the 100 ppm ROE:

(H2S concentrations in decimal form)

ROE = [(1.589)(H2S concentration)(Q)] (^0.6258) 10,000 ppm + = .01 1,000 ppm + = .001

Calculation for the 500 ppm ROE: 100 ppm + = .0001

 $10^{\circ} \text{ppm} + = .00001$

 $ROE = [(0.4546)(H2S concentration)(Q)] (^0.6258)$

EXAMPLE: If a well/facility has been determined to have 650 ppm H2S in the gas mixture and the well/facility is producing at a gas rate of 200 MCFD then:

ROE for 100 ppm ROE=[(1.589)(.00065)(200,000)] ^0.6258

ROE=28.1'

ROE for 500 ppm ROE=[(.4546)(.00065)(200,000)] ^0.6258

ROE=12.8'

These calculations will be forwarded to the appropriate NMOCD district office when applicable.

PUBLIC EVACUATION PLAN

When the supervisor has determined that the general public will be involved, the following plan will be implemented.

- 1. Notification of the emergency response agencies of the hazardous condition and implement evacuation procedures.
- 2. A trained person in H2S safety shall monitor with detection equipment the H2S concentration, wind and area of exposure. This person will determine the outer perimeter of the hazardous area. The extent of the evacuation area will be determined from the data being collected. Monitoring shall continue until the situation has been resolved. All monitoring equipment shall be UL approved for use in Class I Groups A, B, C & D, Division I hazardous locations. All monitors will have a minimum capability of measuring H2S, oxygen, and flammable values.
- 3. Law enforcement shall be notified to set up necessary barriers and maintain such for the duration of the situation as well as aid in the evacuation procedure.
- 4. The company representative shall stay in communication with all agencies throughout the duration of the situation and inform such agencies when the situation has been contained and the affected area is safe to enter.

PROCEDURE FOR IGNITING AN UNCONTROLLABLE CONDITION

The decision to ignite a well should be a last resort with one, if not both, of the following conditions:

- 1. Human life and/or property are endangered.
- 2. There is no hope of bringing the situation under control with the prevailing conditions at the site.

Instructions for Igniting the Well:

- 1. Two people are required. They must be equipped with positive pressure, self-contained breathing apparatus and "D"-ring style, full body, OSHA approved safety harness. Non-flammable rope will be attached.
- 2. One of the people will be a qualified safety person who will test the atmosphere for H2S, oxygen and LFL. The other person will be the designated company representative.
- 3. Ignite upwind from a distance no closer than necessary. Make sure that the ignition site has the maximum escape avenue available. A 25mm flare gun with a range of approximately +/- 500 feet shall be used to ignite the gas.
- 4. Before igniting, check for the presence of combustible gases.
- 5. After igniting, continue emergency actions and procedures as before.

REQUIRED EMERGENCY EQUIPMENT

1. Breathing Apparatus

- Rescue Packs (SCBA) 1 unit shall be placed at each breathing area, 2 shall be stored in the safety trailer.
- Work / Escape Packs 4 packs shall be stored on the rig floor with sufficient air hose not to restrict work activity.
- Emergency Escape Packs 4 packs shall be stored in the doghouse for emergency evacuation.

2. Signage and Flagging

- One Color Code Condition Sign will be placed at the entrance to the site reflecting the possible conditions at the site.
- A Colored Condition flag will be on display reflecting the condition at the site at that time.

3. Briefing Area

Two perpendicular areas will be designated by signs and readily accessible.

4. Windsocks

Two windsocks will be placed in strategic locations, visible from all angles.

5. H2S Detectors and Alarms

- The stationary detector with three (3) sensors will be placed in the upper dog house if equipped, set to visually alarm @ 10 ppm and audible alarm @ 15 ppm. Calibrate a minimum of every 30 days or as needed. The three sensors will be placed in the following places: (Gas sample tubes will be stored in the safety trailer):
 - o Rig Floor
 - o Bell Nipple
 - o End of flow line or where well bore fluid is being discharged

6. Auxiliary Rescue Equipment

- Stretcher
- Two OSHA full body harnesses
- 100' of 5/8" OSHA approved rope
- One 20 lb. Class ABC fire extinguisher
- · Communication via cell phones on location and vehicles on location

USING SELF-CONTAINED BREATHING AIR EQUIPMENT (SCBA)

- 1. SCBA should be worn when any of the following are performed:
 - Working near the top or on top of a tank
 - Disconnecting any line where H2S can reasonably be expected.
 - Sampling air in the area to determine if toxic concentrations of H2S exist.
 - Working in areas where over 10 ppm of H2S has been detected.
 - At any time there is a doubt of the level of H2S in the area.
- 2. All personnel shall be trained in the use of SCBA prior to working in a potentially hazardous location.
- 3. Facial hair and standard eyeglasses are not allowed with SCBA.
- 4. Contact lenses are never allowed with SCBA.
- 5. When breaking out any line where H2S can reasonably be expected.
- 6. After each use, the SCBA unit shall be cleaned, disinfected, serviced and inspected.
- 7. All SCBA shall be inspected monthly.

RESCUE & FIRST AID FOR VICTIMS OF H2S POISONING

- · Do not panic.
- · Remain calm and think.
- Put on the breathing apparatus.
- Remove the victim to the safe breathing area as quickly as possible, upwind and uphill from source or crosswind to achieve upwind.
- Notify emergency response personnel.
- Provide artificial respiration and/or CPR as necessary.
- · Remove all contaminated clothing to avoid further exposure.
- · A minimum of two (2) personnel on location shall be trained in CPR and First Aid.

TOXIC EFFECTS OF H2S POISONING

Hydrogen Sulfide is extremely toxic. The acceptable ceiling concentration for eight-hour exposure is 10 PPM, which is .001% by volume. Hydrogen Sulfide is heavier than air (specific gravity-1.192) and is colorless and transparent. Hydrogen Sulfide is almost as toxic as Hydrogen Cyanide and is 5-6 times more toxic that Carbon Monoxide. Occupational exposure limits for Hydrogen sulfide and other gasses are compared below in Table 1. Toxicity table for H2S and physical effects are shown in Table II.

Table 1
Permissible Exposure Limits of Various Gasses

		is or various (Jasses	
Symbol	Sp. Gravity	TLV	STEI.	IDLH
HCN	.94	4.7 mm		11/1/1
H2S	1.192	+ ^	-	100
SO2	2.21	~ ~		100 ppm
CL		- ~	~ ~	
CO	.97		* *	
CO2		^ *		
CH4	.55	4.7% LEL	14% UEL	•
	Symbol HCN H2S SO2 CL CO CO2	Symbol Sp. Gravity HCN .94 H2S 1.192 SO2 2.21 CL 2.45 CO .97 CO2 1.52	Symbol Sp. Gravity TLV HCN .94 4.7 ppm H2S 1.192 10 ppm SO2 2.21 2 ppm CL 2.45 .5 ppm CO .97 25 ppm CO2 1.52 5000 ppm	HCN .94 4.7 ppm C H2S 1.192 10 ppm 15 ppm SO2 2.21 2 ppm 5 ppm CL 2.45 .5 ppm 1 ppm CO .97 25 ppm 200 ppm CO2 1.52 5000 ppm 30,000 ppm

Definitions

- A. TLV Threshold Limit Value is the concentration employees may be exposed to based on a TWA (time weighted average) for eight (8) hours in one day for 40 hours in one (1) week. This is set by ACGIH (American Conference of Governmental Hygienists and regulated by OSHA.
- B. STEL Short Term Exposure Limit is the 15 minute average concentration an employee may be exposed to providing that the highest exposure never exceeds the OEL (Occupational Exposure Limit). The OEL for H2S is 19 PPM.
- C. IDLH Immediately Dangerous to Life and Health is the concentration that has been determined by the ACGIH to cause serious health problems or death if exposed to this level. The IDLH for H2S is 100 PPM.
- D. TWA Time Weighted Average is the average concentration of any chemical or gas for an eight (8) hour period. This is the concentration that any employee may be exposed to based on an TWA.

TABLE II
Toxicity Table of H2S

Percent %	PPM	Physical Effects	
.0001	1	Can smell less than 1 ppm.	
.001	10	TLV for 8 hours of exposure	
.0015	15	STEL for 15 minutes of exposure	
.01	100	Immediately Dangerous to Life & Health. Kills sense of smell in 3 to 5 minutes.	
.02	200	Kills sense of smell quickly, may burn eyes and throat.	
.05	5.00	Dizziness, cessation of breathing begins in a few minutes.	
.07	700	Unconscious quickly, death will result if not rescued promptly	
.10	1000	Death will result unless rescued promptly. Artificial resuscitation may be necessary.	

PHYSICAL PROPERTIES OF H2S

The properties of all gases are usually described in the context of seven major categories:

COLOR
ODOR
VAPOR DENSITY
EXPLOSIVE LIMITS
FLAMMABILITY
SOLUBILITY (IN WATER)
BOILING POINT

Hydrogen Sulfide is no exception. Information from these categories should be considered in order to provide a fairly complete picture of the properties of the gas.

COLOR - TRANSPARENT

Hydrogen Sulfide is colorless so it is invisible. This fact simply means that you can't rely on your eyes to detect its presence, a fact that makes the gas extremely dangerous to be around.

ODOR - ROTTEN EGGS

Hydrogen Sulfide has a distinctive offensive smell, similar to "rotten eggs." For this reason it earned its common name "sour gas." However, H2S, even in low concentrations, is so toxic that it attacks and quickly impairs a victim's sense of smell, so it could be fatal to rely on your nose as a detection device.

VAPOR DENSITY - SPECIFIC GRAVITY OF 1.192

Hydrogen Sulfide is heavier than air so it tends to settle in low-lying areas like pits, cellars or tanks. If you find yourself in a location where H2S is known to exist, protect yourself. Whenever possible, work in an area upwind and keep to higher ground.

EXPLOSIVE LIMITS - 4.3% TO 46%

Mixed with the right proportion of air or oxygen, H2S will ignite and burn or explode, producing another alarming element of danger besides poisoning.

FLAMMABILITY

Hydrogen Sulfide will burn readily with a distinctive clear blue flame, producing Sulfur Dioxide (SO2), another hazardous gas that irritates the eyes and lungs.

SOLUBILITY - 4 TO 1 RATIO WITH WATER

Hydrogen Sulfide can be dissolved in liquids, which means that it can be present in any container or vessel used to carry or hold well fluids including oil, water, emulsion and sludge. The solubility of H2S is dependent on temperature and pressure, but if conditions are right, simply agitating a fluid containing H2S may release the gas into the air.

BOILING POINT - (-76 degrees Fahrenheit)

Liquefied Hydrogen Sulfide boils at a very low temperature, so it is usually found as a gas.

SURFACE USE AND OPERATIONS PLAN FOR DRILLING, COMPLETION, AND PRODUCING

Murchison Oil & Gas, Inc.
Carbon Valley 26 Fed Com #2-H
SL: 990' FSL & 250' FEL, UNIT P
BHL: 660' FSL & 330' FWL, UNIT M
Sec 26, T16S, R27E
Eddy County, New Mexico

LOCATED

Approximately 11 miles NE of Artesia, New Mexico.

OIL & GAS LEASE

SHL: LS# VB-0856-0003 (St) BHL: LS# NM NM 120349

BOND COVERAGE

NM 2163

POOL

Dog Canyon; Wolfcamp

OIL & GAS RECORD LESSEE

Lessee: Murchison Oil & Gas, Inc., 1100 Mira Vista Blvd., Plano, TX 75093 Operating Rights: Murchison Oil & Gas, Inc., 1100 Mira Vista Blvd., Plano, TX 75093

SURFACE OWNER

State of New Mexico

MINERAL OWNER

State of New Mexico

GRAZING TENANT

Bogle Ltd Co. LLC, P.O. Box 460, Dexter, NM 88230 (575) 433-3500

EXHIBITS

A.	Well Location & Acreage Dedication Map
B.	Area Road Map
C-1 & C-2	Vicinity Oil & Gas Map
D.	Topographic & Location Verification Map
E-1E-2	Proposed Lease Road and Pad Layout Map
F.	Drilling Rig Layout
G.	BOPE Schematic
H.	Choke Manifold Schematic

This well will be drilled to a BHL of approximately 6182' TVD, and approximately 10652' MD.

Murchison Oil & Gas Inc. Carbon Valley 26 Fed Com #2-H Well Page 2 of 4

EXISTING ROADS

Exhibit A is a portion of a section map showing the location of the proposed well as staked.

Exhibit B is a map showing existing roads in the vicinity of the proposed well site.

Directions to well location: From the junction of Hwy. 82 and Southern Union (CR 202), go North on CR202 approx. 3.0 miles; veer Northeast and go approx. 1.2 miles; veer Northwest and go approx. 2.2 miles. Turn right and go Northeast approx. 800 feet. Turn North and go approx. 1000' feet. Location is approx. 200 feet West.

ACCESS ROADS

Length and Width

Proposed access road is approximately 14187.4' of existing road and 45' of new road (approx. 2.687 miles) long and 50' wide (Exhibit E-1 thru E-7). Murchison Oil & Gas, Inc. has agreements with the surface owners for right-of-way up to proposed lease road and for the additional lease road to proposed well.

Surface Material

Six inches of caliche and water, compacted and graded.

Maximum Grade

Less than three percent

Turnouts

None needed

Drainage Design

N/A

Culverts

None needed

Gates and Cattle Guards

None required

LOCATION OF EXISTING WELLS

The locations of existing wells in Section 26 are shown on Exhibit C-1 and C-2.

LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

Necessary production facilities for this well will be located on the well pad.

LOCATION AND TYPE OF WATER SUPPLY

It is planned to drill the proposed well with a cut-brine water system or with produced water. The water will be obtained from either a private water well owner or a commercial source and will either be piped to location from a nearby water well or will be hauled to location by truck over existing and proposed lease roads as shown on Exhibit E.

SOURCE OF CONSTRUCTION MATERIALS

Caliche required for the construction of the location pad and access road will be obtained from caliche on the location or from the nearest BLM-approved pit.

Murchison Oil & Gas Inc. Carbon Valley 26 Fed Com #2-H Well Page 3 of 4

METHODS OF HANDLING WASTE DISPOSAL

All drilling fluid will be circulated over shaker(s) with cuttings discharged into roll off container.

Fluid and fines below shaker(s) will be circulated with transfer pump through centrifuge(s) or solids separator with cuttings and fines discharged into roll off container.

Fluid will be continuously re-circulated through equipment with polymer added to aid separation of cutting fines.

Roll-off containers will be lined and de-watered with fluids re-circulated into system.

Additional tank will be used to capture unused drilling fluid or cement returns from casing jobs.

This equipment will be maintained by solids control personnel and/or rig crews on location.

Cuttings will be hauled to one of the following, depending on which rig is available to drill well:

CRI (permit number R9166) or GMI (permit number 711-019-001)

ANCILLARY FACILITIES

None required.

WELL SITE LAYOUT

Exhibit F shows the relative location and dimensions of the well pad, mud pits, cuttings containers and trash pit, and the location of major rig components. Operator requests V-door be positioned to the East, and the steel pits located to the North.

The ground surface at the drilling location is essentially flat.

A Closed-Loop System will be used.

The pad area has been staked and flagged.

PLANS FOR RESTORATION OF THE SURFACE

After finishing drilling and/or completion operations, all equipment and other material not needed for further operations will be removed. The location will be cleared of all trash and junk to leave the site in an as aesthetically pleasing condition as possible.

Any unguarded pits containing fluids will be fenced until they are filled.

If the proposed well is non productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management and the United States Geological Survey will be complied with and will be accomplished as expeditiously as possible.

Murchison Oil & Gas Inc. Carbon Valley 26 Fed Com #2-H Well Page 4 of 4

OTHER INFORMATION

Topography

The land surface at the well site is small, rolling hills.

<u>Soil</u>

Loamy soil shallow to caliche and raw Gypsum.

Flora and Fauna

The vegetation consists of creosote, mesquite, yucca, prickly pear, Mormon tea, cane cholla, pencil cholla, horse crippler and various grasses. Faunal species include pronghorn antelope, mule deer, coyote, badger, rabbits, and various snakes, small mammals, birds and reptiles.

Ponds and Streams

There are no rivers, lakes, ponds, or streams in the area.

Residences and Other Structures

There are no residences within one mile of the proposed well site.

Archaeological, Historical, and Cultural sites

An Archaeological Survey has been sent to the BLM Office.

Land Use

Grazing

OPERATOR'S REPRESENTATIVES

Arnold Nall 1100 Mira Vista Blvd. Plano, TX 75093-4698

Office Phone: (972) 931-0700 Cell Phone: (214) 415-3010

Randy Ford

415 W. Wall Street, Suite 1700

Midland, TX 79701

Office Phone: (432) 682-0440 Cell Phone: (432) 559-2222 Murchison Oil & Gas, Inc. Carbon Valley 26 Fed Com #2-H SL: 990' FSL & 250' FEL, UNIT P BHL: 660' FSL & 330' FWL, UNIT M Sec 26, T16S, R27E Eddy County, New Mexico

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Murchison Oil & Gas, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

1/22/10 Date

Arnold Nall

VP, Operations

Murchison Oil & Gas, Inc.

BUREAU OF LAND MANAGEMENT CASE RECORDATION (LIVE) SERIAL REGISTER PAGE



Run Date/Time: 02/02/10 07:12 AM

Page 1 of 1

01 12-22-1987;101STAT1330;30USC181 ET SEQ

Case Type 312021: O&G LSE COMP PD -1987

AUTHORIZED

Total Acres 800.000

Serial Number NMNM-- - 120349

%Interest

Commodity Case Disposition:

459:

OIL & GAS

Case File Juris:

Serial Number: NMNM-- - 120349

Int Rel

Name & Address ARTESIA NM 88211 LESSEE 100.000000000 CHASE OIL CORP PO BOX 1767

Serial Number: NMNM-- - 120349

Mer Twp Rng Sec SType Nr Suff Subdivision District/Resource Area County Mgmt Agency CARLSBAD FO **EDDY** BUREAU OF LAND MGMT 23 0160S 0270E 024 ALIQ N2,SW; BUREAU OF LAND MGMT CARLSBAD FO **EDDY** 23 0160S 0270E 026 ALIQ NE,SW;

Serial Number: NMNM-- - 120349

Act Date	Code	Action	Action Remarks	Pending Office
02/28/2008	387	CASE ESTABLISHED	200804008;	
04/01/2008	299	PROTEST FILED	/1/W ENVR LAW CTR	
04/01/2008	299	PROTEST FILED	/2/WILDEARTH GUARDIAN	
04/16/2008	143	BONUS BID PAYMENT RECD	\$1600.00;	
04/16/2008	191	SALE HELD		
04/16/2008	267	BID RECEIVED	\$1360000.00;	
04/23/2008	143	BONUS BID PAYMENT RECD	\$1358400.00;	
07/11/2008	298	PROTEST DISMISSED	/1/	
07/11/2008	298	PROTEST DISMISSED	/2/	
07/18/2008	237	LEASE ISSUED		
07/18/2008	974	AUTOMATED RECORD VERIF	BCO	
08/01/2008	496	FUND CODE	05;145003	
08/01/2008	530	RLTY RATE - 12 1/2%		
08/01/2008	868	EFFECTIVE DATE		
07/31/2018	763	EXPIRES		

Serial Number: NMNM-- - 120349 Line Nr Remarks

STIPULATIONS ATTACHED TO LEASE: 0002 NM-11-LN SPECIAL CULTURAL RESOURCE 0003 SENM-LN-1 CAVE - KARST OCCURRENCE AREA 0004 0005 SENM-S-17 SLOPES OR FRAGILE SOILS SENM-S-21 CAVES AND KARST 0006

BUREAU OF LAND MANAGEMENT CASE RECORDATION

(LIVE) SERIAL REGISTER PAGE

Run Date/Time: 02/02/10 07:04 AM

Page 1 of 1

01 12-22-1987;101STAT1330;30USC181 ET SEQ

Case Type

312021: O&G LSE COMP PD -1987

Total Acres 280.000

Serial Number NWNW--- 114347

Commodity Case Disposition: AUTHORIZED

459: OIL & GAS

...

Case File Juris:

Serial Number: NMNM-- - 114347

Name & Address

Int Rel

%Interest

THE BLANCO CO

PO BOX 25968

ALBUQUERQUE NM 87125

LESSEE

100.000000000

Serial Number: NMNM-- - 114347

Mer Twp Rng

Sec SType Nr Suff Subdivision

District/Resource Area

County

Mgmt Agency

23 0160S 0270E 026

Line Nr

ALIQ

NW,N2SE,SWSE;

CARLSBAD FO

EDDY

BUREAU OF LAND MGMT

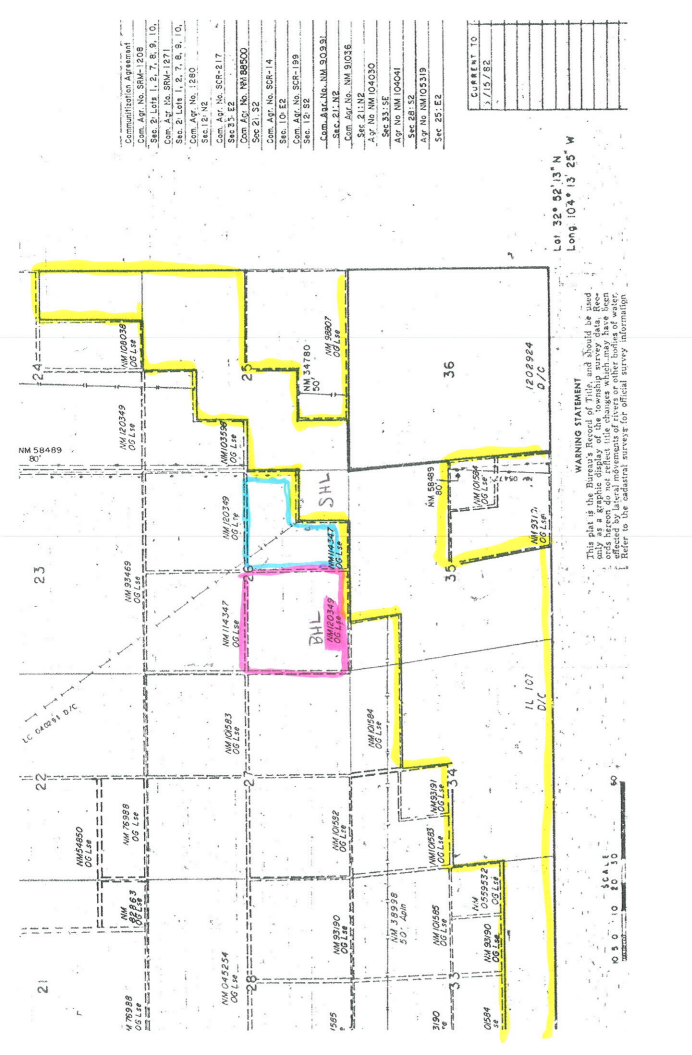
Serial Number: NMNM-- - 114347

Serial Number: NMNM-- - 114347

Act Date	Code	Action	Action Remarks	Pending Office
07/19/2005	387	CASE ESTABLISHED	200507026;	
07/20/2005	191	SALE HELD		
07/20/2005	267	BID RECEIVED	\$154000.00;	
08/11/2005	237	LEASE ISSUED		
08/11/2005	974	AUTOMATED RECORD VERIF	LR	
09/01/2005	496	FUND CODE	05;145003	
09/01/2005	530	RLTY RATE - 12 1/2%		
09/01/2005	868	EFFECTIVE DATE		
01/03/2006	963	CASE MICROFILMED		
12/22/2009	140	ASGN FILED	BLANCO/MURCHISON OI;1	FLUIDS TEAM
08/31/2015	763	EXPIRES		

02	STIPULATIONS ATTACHED TO LEASE:
03	NM-11-LN SPECIAL CULTURAL RESOURCE LEASE
04	NOTICE
05	SENM-LN-1 CAVE - KARST OCCURRENCE AREA
06	SENM-S-17 SLOPES OR FRAGILE SOILS
07	GYPSUM SOILS
08	SENM-S-21 CAVES AND KARST

Remarks





MURCHISON OIL & GAS, INC.
MURCHISON PROPERTIES, INC.

FEDERAL EXPRESS

January 29, 2010

United States Department of the Interior Bureau of Land Management Carlsbad Field Office 620 E. Greene St. Carlsbad, NM. 88220-6292

RE: CARBON VALLEY 26 FED COM #2-H

SEC. 26, T16S, R27E EDDY CO., NM.

To Whom It May Concern:

Please find enclosed the following:

Form 3160-3 - Application for Permit to Drill, Form C-102, plus attachments - (6 sets = 1 original + 5 copies)

2) Check #0052754 - \$6,500.00 - APD processing fee

3) Archaeological Report (6 copies)

4) Form C-144 CLEZ (6 copies)

Very truly yours,

MURCHISON OIL & GAS, INC.

Carla Tracy

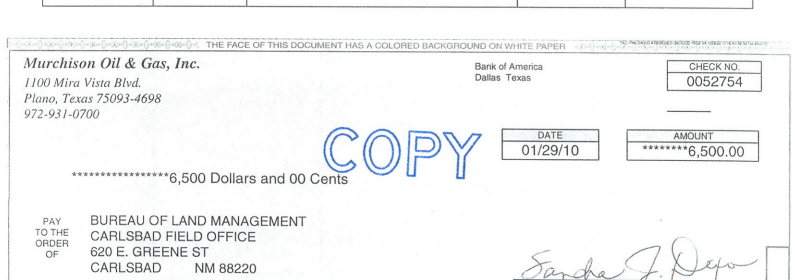
Regulatory Coordinator

Ct/CarbonValley26FedCom#2-H-BLMLtr-Fm3160-3-APD

Encl.

Murchison Oil & Gas, Inc.

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Run Date: 10/08/09

UNITED STATES DEPT OF INTERIOR

Page 1 of 1

BUREAU OF LAND MANAGEMENT

BOND ABSTRACT

BLM BOND NO: NM2163

DOCUMENT ID: US TREASURY NOTE

CASE TYPE: 310434 O&G BOND ALL LANDS

DISPOSITION: ACCEPTED

NAME AND ADDRESS OF BOND PARTIES

B89000284 BONDED PRINCIPAL MURCHISON OIL & GAS INC 1445 ROSS AVE NO 5300 DALLAS TX 752022733

NAME AND ADDRESS OF SURETY PARTIES

SERIAL NUMBER(s):

BOND AREA: STATEWIDE

TYPE OF LAND: FEDERAL-ALL RIGHTS

BOND TYPE: TREASURY SECURITY

STATES COVERED: NM BOND AMOUNT:\$25,000

BONDED ACTIVITY/PURPOSE

GENERAL LSE/DRILLING

COMMODITY(IES)

OIL & GAS L

ACTION CODE	ACTION DATE	ACTION TAKEN	ACTION REMARKS	PENDING	
468	03/22/1993	BOND FILED		NM94364	
469	04/29/1993	BOND ACCEPTED	EFF 03/22/1993		
974	04/29/1993	AUTOMATED RECORD VERIF	ST/JLV		
478	04/20/1998	RIDER FILED		NM92100	
247	05/01/1998	FUTURE ACTION SUSPENSE	NOTE DUE 01/31/03;		
479	05/01/1998	RIDER ACCEPTED	EFF 04/20/98;		
113	01/01/2003	ADDTL INFO RECD	REPLACEMENT T-NOTE		
247	01/01/2003	FUTURE ACTION SUSPENSE	MATURES 11/15/07		
974	01/01/2003	AUTOMATED RECORD VERIF	TF/TF		
GENERAL REMARKS					

LINE # REMARK

000	04/29/1993 REPL	ACEMENT BOND	FOR BLM BOND NO. NM1732
000	- UT/AU/ 1000 11LLF &	へいしいにい こりしいい	/ EC/C 101.101 10C/1912 19C/. 1910 1 / // /

001 05/01/1998 - Rider changes US Treasury note security

002 01/01/2003 - T-NOTE MATURES 11/15/07 - SECURITY CONTINUES AFTER MATURITY
003 DATE BUT INTEREST TO MURCHISON STOPS UNLESS COMPANY REPLACES

004 WITH NEW T-NOTE